







International mailing address IITA Ltd, Suite 32, 5th floor, AMP House, Dingwall Road,

Crovdon, CR0 2LX

Headquarters
PMB 5320, Oyo Road, Idi-Oshe
Ibadan, Nigeria
Tel.: +1 201 6336094
+234 700 800 4482

Fax.: +44 (208) 711 3786 (via UK)

Statement of the Board Chair

for the year ended 31 December 2024

The mission of International Institute of Tropical Agriculture (IITA) is to be the leading research partner facilitating agricultural solutions to overcome hunger, poverty, and natural resource degradation throughout Tropical Africa. The Board of Trustees is committed to providing governance, financial and programmatic oversight to ensure efficient and effective management of the Institute.

The decentralization of IITA's structure into five regional hubs managed by Hubs Directors (simultaneously leading a science competency) and its timely implementation from 2012 was crucial to the growth and stability of IITA. In Central Africa, IITA's regional hub headquarter is in Kinshasa (DR Congo); the Eastern Africa hub is in Dar Es Salaam (Tanzania); the Southern Africa hub in Lusaka (Zambia); and the West Africa hub in Ibadan (Nigeria). An additional hub in the Sahel was recently established in Bamako, Mali. IITA hubs have become institutional assets in which donors, governments; various research and delivery partners have invested and where clear impact has been delivered. These hubs will be an asset for the One CGIAR in sub-Saharan Africa.

IITA delivered a strong financial performance in 2024. Total revenue amounted to US\$115.5 million (2023: US\$126.7 million) representing a 9% decrease and expenditure of US\$114.8 million (2023: US\$126.1 million). The increase in window 3 funding (2024: US\$46.1 million and 2023: US\$35.8 million) was negatively affected by the decrease in bilateral funding of 38% (2024: US\$41.3 million and 2023: US\$66.0 million). This change in fortunes was as a result of bilateral projects ending without replacements. The Institute's liquidity increased to US\$52.3 million in 2024 from US\$50.6 million in 2023. This is due to consistency in cash disbursement from Donors in window 3 projects. Reserve levels improved with operating reserves increasing from \$12.4 million in 2023 to \$13.6 million in 2024 and days reserves increased from 38.3 days to 44.8 days. The increase in reserve days is due to a decrease in average daily cash expenditure from US \$324.6 to \$302.8. The 2024 audited financial statements show an operating result of US\$809 surplus. The Board recognizes the continuing need to increase reserves and expense days coverage and will continue to work with management to develop action plans to improve days coverage to a desirable level.

The year 2024 marked the end of the CGIAR initiatives with the transition into Science Programs in 2025. With CGIAR research and innovation providing a 10:1 return on investment, supporting the new initiatives provided funders with a clear path to impact on people, climate, and nature. IITA Scientists continued to actively engage in 19 initiatives, with a leading role for IITA in 2 initiatives and in different supporting roles for others.

For the better part of 2024, leaders across the CGIAR System engaged in the process to confirm and clarify the path to 'One CGIAR' and to pave the way for a united CGIAR to move forward with confidence and operate in a shared matrix structure. This led to the revision of the Charter of the CGIAR System Organisation and CGIAR System

Framework in October 2024 and the subsequent establishment of the CGIAR Integrated Partnership Board. We are already seeing institutional integration and coordination through the Global Leadership Team and Science Leadership Team for the more coordinated and impactful research purposed by One CGIAR.

The Board of Trustees expresses its appreciation to the Management and staff of IITA for the excellent research and delivery activities conducted during 2024, attracting new partners, funding, and the effective financial and administrative management of the Institute's resources. Finally, the Trustees express deep appreciation to IITA's investors and partners for their contributions to the Institute's mission of reducing hunger and poverty in Africa.

It is also important to note that IITA continues to face reduction in funding as a result of the USAID funding withdrawal and termination of existing Bilateral projects.

Roel Merckx

Chair of the IITA Board of Trustees

5th June 2025





International mailing address IITA Ltd, Suite 32, 5th floor, AMP House, Dingwall Road, Crovdon, CRO 2LX

Headquarters
PMB 5320, Oyo Road, Idi-Oshe
Ibadan, Nigeria
Tel.: +1 201 6336094
+234 700 800 4482

Fax.: +44 (208) 711 3786 (via UK)

BOARD STATEMENT ON IITA RISK MANAGEMENT - 2024

The Center's Board of Trustees has responsibility for overseeing the effectiveness of the risk management system that IITA management has put in place to identify, manage, and monitor significant risks to the achievement of IITA's business objectives, and to ensure alignment with CGIAR principles and guidelines that have been adopted by all CGIAR Centers.

These risks include operational, financial, and reputational risks that are inherent in the nature, modus operandi, and location of IITA's activities and dynamics of the environment in which IITA operates. Together, they represent the potential for loss resulting from external events, human factors or inadequate or failed internal policies, processes, or systems.

To these ends, the Board has adopted a risk management policy and risk mitigation practices, that have been communicated to all staff, that include a risk framework by which IITA management identifies, evaluates and prioritizes risks and opportunities across the organization; assigns risk owners and develops risk mitigation strategies (including internal controls) which balance benefits with costs; monitors the implementation of these strategies and reports semi-annually to the Audit, Finance and Risk Committee of the Board on results. During 2024, the management continued to review and further develop existing risk management strategies and guidelines to ensure the risk management system in IITA is comprehensive, relevant and continues to be in line with best practices.

The Board will monitor and review progress on an on-going basis as the IITA management seeks to deepen the implementation of the risk management framework, focusing attention on higher priority risks. The Board notes that the effectiveness of risk management depends not only on the identification of the risks but the implementation of effective mitigation plans. The Board continues to assure itself that risk management is effective and sustained.

With regards to IITA's 2024 financial statements and the effectiveness of internal control specific to financial reporting, the Board notes management's assertion in its 2024 Management Letter of Representation (provided to the external auditors) and Management's Statement of Responsibility for Financial Reporting included as part of the annual Financial Statements.

Roel Merckx

Chair of the IITA Board of Trustees

5th June 2025

International mailing address



IITA Ltd, Grosvenor House, 125 125 High Street Croydon CRO 9XP, UK Tel.: +1 201 6336094

Headquarters

PMB 5320, Oyo Road, Idi-Oshe Ibadan, Nigeria Tel. +1 201 6336094 +234 700 800 4482

Report of Management

The accompanying financial statements of IITA are the responsibility of management and have been prepared in accordance with IFRS Accounting Standards as issued by the International Accounting Standards Board (IFRS Accounting Standards), which is the prescribed financial reporting framework for all international research centers having partnerships with the Consultative Group on International Agricultural Research (CGIAR).

IITA maintains a system of internal controls designed to provide reasonable assurance that assets are safeguarded, and transactions are properly executed. IITA's Internal Audit system provides ongoing evaluations of the adequacy, effectiveness and adherence to management's established policies and procedures. The Board of Trustees exercises its fiduciary responsibility for these financial statements through its Audit, Finance & Risk Committee (AFRC).

The AFRC comprises Board of Trustees' members who are not officers of the Institute. The Committee meets with the independent auditors, management, and internal auditors periodically to discuss internal controls, auditing, and financial reporting matters. The Committee reviews, with the independent auditors, the scope, and results of the audit effort.

The accompanying report is based on an audit by the independent accounting firm of KPMG Nigeria.

Simeone Ehui

Director General

21 May 2025

Dennis Mulenga

Director of Finance

21 May 2025



KPMG Professional Services

KPMG Tower Bishop Aboyade Cole Street Victoria Island PMG 40014, Falomo Lagos Telephone 234 (1) 271 8955

234 (1) 271 8599

Internet home.kpmg/ng

INDEPENDENT AUDITOR'S REPORT

To the Trustees of International Institute of Tropical Agriculture

Report on the Audit of the Consolidated and Separate Financial Statements

Opinion

We have audited the consolidated and separate financial statements of International Institute of Tropical Agriculture ("the Institute" or "IITA") and its subsidiary (together, "the Group"), which comprise:

- the consolidated and separate statements of financial position as at 31 December 2024;
- the consolidated and separate statements of activities and other comprehensive income;
- the consolidated and separate statements of changes in reserves;
- the consolidated and separate statements of cash flows for the year ended; and
- the notes, comprising material accounting policies and other explanatory information.

In our opinion, the accompanying consolidated and separate financial statements give a true and fair view of the consolidated and separate financial position of the Institute and its subsidiaries as at 31 December 2024, and of its consolidated and separate financial performance and its consolidated and separate cash flows for the year then ended in accordance with IFRS Accounting Standards as issued by the International Accounting Standards Board (IFRS Accounting Standards).

Basis for Opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the *Auditor's Responsibilities for the Audit of the consolidated and separate Financial Statements* section of our report. We are independent of the Group and Institute in accordance with International Ethics Standards Board for Accountants *International Code of Ethics for Professional Accountants (including International Independence Standards) (IESBA Code)* together with the ethical requirements that are relevant to our audit of the consolidated and separate financial statements in Nigeria, and we have fulfilled our other ethical responsibilities in accordance with these requirements and the IESBA Code. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Other Information

Management are responsible for the other information. The other information comprises the Statement of the Board Chair, Board statement on the IITA risk management, Report of Management and Other disclosures, but does not include the consolidated and separate financial statements and our auditor's report thereon.

Our opinion on the consolidated and separate financial statements does not cover the other information and we do not express any form of assurance conclusion thereon.

In connection with our audit of the consolidated and separate financial statements, our responsibility is to read the other information and in doing so, consider whether the other information is materially inconsistent with the consolidated and separate financial statements or our knowledge obtained in the audit or otherwise appears to be materially misstated. If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

KPMG Professional Services, a partnership registered in Nigeria and a member firm of the KPMG global organisation of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee.

Registered in Nigeria No BN 986925



Responsibilities of Management for the Consolidated and Separate Financial Statements

Management are responsible for the preparation of consolidated and separate financial statements that give a true and fair view in accordance with IFRS Accounting Standards, and for such internal control as management determine is necessary to enable the preparation of consolidated and separate financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the consolidated and separate financial statements, management are responsible for assessing the Group and Institute's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intend to liquidate the Group and Institute or to cease operations, or have no realistic alternative but to do so.

Auditor's Responsibilities for the Audit of the Consolidated and Separate Financial Statements
Our objectives are to obtain reasonable assurance about whether the consolidated and separate financial
statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an
auditor's report that includes our opinion. Reasonable assurance is a high level of assurance but is not a
guarantee that an audit conducted in accordance with ISAs will always detect a material misstatement when
it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the
aggregate, they could reasonably be expected to influence the economic decisions of users taken on the
basis of these financial statements.

As part of an audit in accordance with ISAs, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the consolidated and separate financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Group and Institute's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group and Institute's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the consolidated and separate financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Group and Institute to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the consolidated and separate financial statements, including the disclosures, and whether the consolidated and separate financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
- Obtain sufficient appropriate audit evidence regarding the financial information of the entities or business activities within the Group to express an opinion on the consolidated financial statements.
 We are responsible for the direction, supervision and performance of the group audit. We remain solely responsible for our audit opinion



We communicate with the Audit, Finance and Risk Committee (AFRC) and/or Board of Trustees of the Institute regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

Signed:

Akintoye O. Alawode, FCA FRC/2013/ICAN/00000002843 For: KPMG Professional Services Chartered Accountants

25 June 2025 Lagos, Nigeria



Consolidated and Separate Statements of Financial Position

As at 31 December, 2024

		IITA			
		CONSOLI	DATED	IITA SEP	ARATE
	Notes	2024 \$'000	2023 \$'000	2024 \$'000	2023 \$'000
Assets					-
Current assets					
Cash and short term deposit	9	52,392	50,820	52,258	50,636
Accounts receivable:					
Donors - Net	10.1	23,711	21,279	23,711	21,279
Employees	10.2	812	1,231	812	1,231
CGIAR Centers	10	3,966	3,763	3,966	3,763
Receivables from BIP	10	4 000	4 700	134	507
Other receivables	10.3	1,299	1,732	1,265	1,454
Prepayments	11	2,620	2,888	2,620	2,831
Inventories	12	2,659	3,226	2,659	3,094
Inventory of Agric Produce(BIP) Total current assets		71 87,530	84,939	87,425	84,795
Non-current assets Property, plant and equipment- Net	13	26,385	27,645	26,033	26,201
Intangible assets	14	25,365	80	25,033	80
Deferred tax asset	26	25	311	25	-
Investment in Subsidiary	15		311	1,639	1,132
Total non-current assets		26,410	28,036	27,697	27,413
Total assets		113,940	112,975	115,122	112,208
Liabilities and net assets Current liabilities Accounts payable: Donors Employees CGIAR Centers	16.1 16.2 16	55,923 8,045	56,287 8,357	55,923 8,045	56,287 8,357
Accruals and Other payables	16.3	7,854	5,614	7,560	5,145
Deferred income from donors	18	689	713	689	713
Total current liabilities		72,511	70,971	72,217	70,502
Non-current liabilities					
Defined Benefit Obligation	17	2,361	2,317	2,361	2,317
Deferred income from donors	18	725	642	698	545
Total non-current liabilities		3,086	2,959	3,059	2,862
Total liabilities		75,597	73,930	75,276	73,364
Reserves					
Non-Controlling Interest- BIP	19.3	(21)	(2)		
Undesignated (Reserves)	19.1	6,882	7,484	10,100	9,138
Designated Reserves - BIP	19.3	1,957	1,957	-	-
Designated Reserves - IITA	19.2	29,641	29,641	29,641	29,641
Total unrestricted Reserves	19.2	38,459	39,080	39,741	38,779
Temporary Reserves - other comprehensive					
(income)/Expenses	19.3	(116)	(35)	105	65
Total Reserves		38,343	39,045	39,846	38,844
Total liabilities and net assets		113,940	112,975	115,122	112,208

IITA

The financial statements were approved by:

Simeon Ehui Director General 21-May-25

The accompanying notes form an integral part of these financial statements

Dennis Mulenga Director of Finance 21-May-25

Consolidated Statement of Activities and Other Comprehensive Income

For The Year Ended 31 December 2024

	Notes		2024			2023	
		\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
		N-Portfolio	Portfolio	Total	N-Portfolio	Portfolio	Total
Revenue and gains							
Grant income							
Initiative	5.1	-	27,746	27,746	-	23,882	23,882
Window 3	5.1	-	46,085	46,085	-	35,801	35,801
Bilateral	5.1	65	41,201	41,266	31	65,996	66,027
Total grant revenue		65	115,032	115,097	31	125,679	125,710
Sale of goods (Seeds & Others)	5.1.1	251		251	931	-	931
Fair value gains on agricultural produce	5.1.1	-		-	122	-	122
Other income (BIP)	5.1.1	124	-	124	1	-	1
Grant income(BIP)	5.1.2	45		45	-	-	-
Total revenue and gains		485	115,032	115,517	1,085	125,679	126,763
Expenses and losses							
Research expenses	6	-	73,310	73,310	_	80,035	80,035
CGIAR collaboration expenses	6	_	3,355	3,355	_	5,133	5,133
Non - CGIAR collaboration expenses	6	-	26,435	26,435	_	28,050	28,050
Management and general expenses	7	8,551	-	8,551	8,419	, -	8,419
Indirect cost recovery	8	(11,932)	11,932	, -	(12,460)	12,460	, -
Impairment loss (Donor Receivable)	-	2,516	, -	2,516	3,441	, _	3,441
Total expenses (BIP)	31	494	_	494	1,052	_	1,051
Total expenses and losses	0.	(372)	115,032	114,660	451	125,678	126,128
Operating Surplus for the year		857	-	857	634	-	635
Finance income	5	19		19	55	_	55
Gains on sale of assets	5	17		17	72	_	72
Interest income/(expenses)	5	(4)		(4)	7	_	7
	3	889	-	889	767		767
Other comprehensive income							
Other comprehensive income not to be reclassified to the statement of activities in subsequent periods							
Remeasurement gain/(loss) on defined benefit plans	17.1	40		40	(23)	-	(23)
Foreign currency translation differences		(120)		(120)	(101)	_	(101)
Total surplus and other comprehensive income		808	-	808	644	-	644
•							

The accompanying notes form an integral part of these financial statements

Statement of Activities and Other Comprehensive Income

For the year ended 31 December 2024

	Notes	\$'000	2024 \$'000	\$'000	\$'000	2023 \$'000	\$'000
		N-Portfolio	Portfolio	Total	N-Portfolio	Portfolio	Total
Revenue and gains							
Grant income							
Initiative	5.1	-	27,746	27,746	-	23,882	23,882
Window 3	5.1	-	46,085	46,085	-	35,801	35,801
Bilateral	5.1	65	41,201	41,266	31	65,996	66,027
Total grant revenue		65	115,032	115,097	31	125,679	125,710
Expenses and losses							
Research expenses	6	_	73,310	73,310	-	80,035	80,035
CGIAR collaboration expenses	6	_	3,355	3,355	-	5,133	5,133
Non - CGIAR collaboration expenses	6	-	26,435	26,435	-	28,050	28,050
Management and general expenses	7	8,551	-	8,551	8,419	<u>-</u>	8,419
Indirect cost recovery	8	(11,932)	11,932	-	(12,460)	12,460	-
Impairment loss (Donor Receivable)	7.2	2,516	-	2,516	3,441	-	3,441
Total expenses and losses		(866)	115,032	114,166	(600)	125,678	125,078
Operating Surplus for the year		930	-	930	631	-	631
Finance income	5	19	-	19	55	-	55
Gains on sale of assets	5	17	-	17	72	-	72
Interest income/(expenses)	5	(4)	-	(4)	7	-	7
		962	-	963	765	-	765
Other comprehensive income							
Other comprehensive income not to be reclassified to the s	statement o	f activities in su	bsequent perio	ods			
Remeasurement gain/(loss) on defined benefit plans	17.2	40	-	40	(23)	-	(23)
Total comprehensive income		1,002	-	1,002	742	-	742

The accompanying notes form an integral part of these financial statements

Consolidated Statement of Changes in Reserves

For the year ended 31 December 2024

		Designated funds						OTHER COMPREHENSIVE INCOME			
	Undesignated funds	Investment in property, plant and equipment	Investment in intangible assets	Property, plant and equipment/inta ngible assets acquisition and replacement	Institutional stability	Sub-total Designated Fund	Total Unrestricted Reserves	Actural Gain/ (loss)	Foreign Currency translation differences	Total Net assets	
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000		\$'000	\$'000	\$'000	
As at 1 January 2024	7,482	50,107	79	(19,588)	1,000	31,598	39,080	65	(101)	39,044	
Depreciation	-	(6,293)	(118)				_	_		-	
Appropriations from Undesignated		(,)	,	,							
to designated	-	70,527	-	(70,527)	-	-	-	-	_	-	
Additions during the year	-	1,657	-	(1,657)	-	-	-	-	-	-	
Disposals during the year (Cost)	-	1,156	-	(1,156)	-	-	-	-	-	-	
Disposals during the year											
(Accumulated Depreciation)	-	(47,802)	-	47,802	-	-	-	-	-	-	
Surplus for the year	889	-	-	-	-	-	889	-	-	889	
Other adjustment*	(1,489)						(1,489)			(1,489)	
Non Controlling Interest	(21)						(21)	-	-	(21)	
Other comprehensive income	-	-	-	-	-	-	-	40	(120)	(80)	
As at 31 December 2024	6,861	69,352	(39)	(38,714)	1,000	31,598	38,459	105	(221)	38,343	
As at 1 January 2023	6,063	27,643	197	2,758	1,000	31,598	37,661	89	-	37,750	
Depreciation	-	(4,517)	(118)) 4,635	-	-	-	-	-	-	
Appropriations from Undesignated											
to designated	-	70,508	-	(70,508)	-	-	-	-	-	-	
Additions during the year	-	(711)	-	711	-	-	-	-	-	-	
Disposals during the year (Cost)	-	1,988	-	(1,988)	-	-	-	-	-	-	
Disposals during the year (Accum											
Dep)	-	(44,804)	-	44,804	-	-	-	-	-	-	
Impairment of Subsidiary's											
investment and receivables	651	-	-	-	-	-	651	-	-	651	
Surplus for the year	768	-	-	-	-	-	768	-	-	768	
Non Controlling Interest	-	-	-	-	-	-	-	-	-	-	
Value of assets received during											
the year - Cassava	-	-	-	-	-	-	-	-	-	-	
Other comprehensive income	-	<u>-</u>			<u> </u>	-	-	(23)	(101)		
As at 31 December 2023	7,482	50,107	79	(19,588)	1,000	31,598	39,080	65	(101)	39,045	

^{*}This relates to correction of subsidiary's retained earnings.

The accompanying notes form an integral part of these financial statements

Statement of Changes in Reserves

For the year ended 31 December 2024

									HER]
			Do	ainmatad funda	_				EHENSIVE COME	
			De	signated funds	S	<u> </u>	<u> </u>	INC	OIVIE	<u> </u>
	Undesignated funds	Investment in property, plant and equipment	Investment in intangible assets	Property, plant and equipment/ intangible assets acquisition and replacement		Sub-total Designated Fund	Unrestrict	Gain/ (loss)	Foreign Currency translation differences	Total Net assets
_	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
As As at 1 January, 2024	9,138	48,666	80	(20,105)	1,000	29,641	38,778	65		- 38,844
Depreciation	-	(6,260)		6,378	•		-	-	-	
Appropriations from Undesignated to designated	-	70,881	-	(70,881)	-		-	-	-	-
Additions during the year	-	788		(788)		-	-		-	-
Disposals during the year (Cost)	-	1,156	-	(1,156)	-	. <u>-</u>	-	-	-	-
Disposals during the year (Accumulated Depreciation)	-	(46,229)	-	46,229	-		-		-	/
Surplus for the year Other comprehensive income/loss	962 -	- -		-	-	 	962 -	- · 40	-	- 962 - 40
As As at 31 December, 2024	10,100	69,002	(38)	(40,322)	1,000	29,641	39,740	105		39,846
As As at 1 January, 2023	8,373	26,077	197	2,367	1,000	29,641	38,014	. 88	•	- 38,102
Depreciation Appropriations from Undesignated to designated	-	(4,366) 70,508	(118) -	4,483 (70,508)		 	-	-	-	-
Additions during the year	-	(739)	-	739	-		-		-	-
Disposals during the year (Cost)	-	1,988		(1,988)			_	-	-	-
Disposals during the year (Accumulated Depreciation)	-	(44,804)	-	44,804	-	-	-	-	-	-
Surplus for the year	764	-	-	-	-	. -	765	-	-	- 765
Other comprehensive income	-	-	-	-	-	-	-	-	-	-
Other comprehensive income/loss	-	-	-	-		_	_	(23)		- (23)
As As at 31 December, 2023	9,137	48,664	79	(20,103)	1,000	29,641	38,779	65		- 38,844

The accompanying notes form an integral part of these financial statements

Consolidated and Separate Statements of Cash Flows

For the year ended 31 December 2024

		IITA	1		
		CONSOLIDATED		IITA SEPA	ARATE
		2024	2023	2024	2023
		\$'000	\$'000	\$'000	\$'000
Surplus		769	767	962	765
				002	
Non-cash adjustments to reconcile surplus to net cashflows:					
Interest income	5	(19)	(55)	(19)	(55)
Allowance for impairment loss	10.1	110	1,641	110	1,641
Depreciation of unrestricted assets	13	1,558	1,618	1,524	1,467
Depreciation of restricted assets	13	562	406	562	406
Amortisation of intangible assets	14	92	118	92	118
Impairment of other non financial assets		-	201	-	
Impaiment of investment in subsidiary		-	-	-	450
Impairment of Receivable from BIP		-	-	-	201
Amortisation of deferred income from donors	18	(561)	(406)	(561)	(406)
Employee benefit expense	17.1	90	62	90	62
		2,600	4,352	2,760	4,649
Decrease/ (increase) in assets- Working Capital					
Accounts receivable:					
Donors	10.1	(2,432)	(2,485)	(2,432)	(2,485)
Employees	10.2	419	(842)	419	(842)
CGIAR Centers	10	(203)	1,298	(203)	1,298
Receivables from BIP	10.1.1	-	-	373	2
Other receivables	10.3	136	369	189	493
Prepayments	11	181	2,413	211	2,470
Inventories	12	435	(722)	435	(794)
Other assets	15	-	-	-	-
Increase/ (decrease) in liability					
Accounts payable:					
Donors	16.1	364	(16,960)	364	(16,960)
Employees	16.2	311	(1,523)	311	(1,522)
CGIAR Centers	16	3,567	(2,164)	3,567	(2,164)
Others	16.3	(2,214)	460	(2,416)	690
Deferred income from donors	18	(133)	38	(128)	38
	•	3,030	(15,766)	3,449	(15,127)
Interest received	5	19	55	19	55
Benefit paid	17.1	(101)	(125)	(101)	(125)
Net cash used in operating activities	•	2,949	(15,836)	3,367	(15,197)
	·				
Investing activities	40	(4.000)	(4.554)	(4.040)	(4.500)
Acquisition of property, plant and equipment	13	(1,923)	(1,551)	(1,918)	(1,523)
Acquisition of intangible assets	14	(37)	-	(37)	-
Capital Contribution to Subsidiary	15	-	-	(507)	-
Proceeds from sale of property, plant, and equipment	5	17	72	17	72
Net cash used in investing activities	į	(1,943)	(1,479)	(2,445)	(1,451)
*Financing activities					
Net decrease in cash and cash equivalent		1,005	(17,315)	922	(16,648)
Net foreign exchange difference		567	600	700	151
Cash and cash equivalents at 1 January	9	50,820	67,535	50,636	67,133
Cash and cash equivalents at 31 December	•	52,392	50,820	52,258	50,636
•	,	•	-	•	· · ·

^{*}There were no financing activities in the current year.

The accompanying notes form an integral part of these financial statements

Notes to the financial statements

For the year ended 31 December 2024

1 Reporting Entity

The International Institute of Tropical Agriculture (IITA) is a private, autonomous, international in character, not-for-profit, tax free, scientific and educational institute chartered under the laws of Nigeria by Decree number 32 dated July 1967, to engage in research on resource and crop management and the improvement of selected food crops in Sub-Saharan Africa. The registered office is located at IITA Campus, Ibadan, Nigeria.

IITA, a One CGIAR Center headquartered in Ibadan, Nigeria; is one of Africa's seminal partners in applied agricultural research for sustainable food futures. One CGIAR is a dynamic reformulation of CGIAR's partnerships, knowledge, assets and global presence, aiming for greater integration and impact in the face of the interdependent challenges of today's world. One CGIAR research is dedicated to reducing rural poverty, increasing food security, improving human health and nutrition, and ensuring more sustainable management of natural resources.

The separate financial statements as at 31 December, 2024 comprises the financial statements of International Institute of Tropical Agriculture ("the Institute"). The consolidated financial statements comprises the financial statements of the Institute and its subsidiary as at 31 December, 2024 (together, referred to as "the Group"). IITA Business Incubation Platform Limited (IITA BIP) is a wholly owned subsidiary IITA. IITA BIP takes innovations and accelerates them into commercial enterprises for public benefit. Agribusinesses such as IITA Goseed Limited, NoduMax, and aflasafe™, turn research into results, giving farmers access to better agricultural products such as high quality seeds, efficient bioinoculants, and improved biocontrol methods. BIP has two subsidiaries namely IITA Goseed Limited which is wholly owned and Cropnut Agriserve Limited in which it has 51% stake.

2 Basis of Accounting

(a) Statement of Compliance

The separate and consolidated financial statements have been prepared in accordance with IFRS Accounting Standards as issued by the International Accounting Standards Board (IFRS Accounting Standards). The financial Statements which were prepared on a going concern basis, were authorised for issue on 21 May 2025. These financial statements cover the financial year from 1 January 2024 to 31 December 2024 with comparatives being presented as of December 2023.

(b) Functional and Presentation Currency

These financial statements are presented in United States Dollars (US \$) (\$), which is the Group and Institute's functional currency. All financial information presented in US \$ has been rounded to the nearest thousand except where otherwise indicated.

(c) Measurement of fair values

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date.

A number of the Group and Institute's accounting policies and disclosures require the measurement of fair values, for both financial and non-financial assets and liabilities.

The Institute has a framework with respect to the measurement of fair values. Management is responsible for overseeing the process of determination of fair values for assets and liabilities. When applicable, further information about the assumptions made in determining fair value is disclosed in the notes specific to that asset or liability.

The Institute has not measured any financial instruments and non-financial assets at fair value at the reporting date.

Notes to the financial statements

For the year ended 31 December 2024

(c) Measurement of fair values (cont'd)

Fair value related disclosures for financial assets are summarised in the following notes:

Material Accounting policies - Note 3

Fair value measurement - Note 20

Quantitative disclosures of fair value measurement hierarchy for assets - Note 20

For the purpose of fair value disclosures, the Group has determined classes of assets and liabilities on the basis of the nature, characteristics and risks of the asset or liability and the level of the fair value hierarchy, as explained above.

When measuring the fair value of an asset or a liability, the Group and Institute uses observable data as far as possible. Fair values are categorised into different levels in a fair value hierarchy based on the inputs used in the valuation techniques as follows:

If the input used to measure the fair value of an asset or a liability might be categorised in different levels of the fair value hierarchy, then the fair value measurement is categorised in its entirety in the same level of the fair value hierarchy as the lowest level input that is significant to the entire measurement. The Group and Institute recognises transfers between levels of the fair value hierarchy at the end of the reporting period during which the change has occurred.

Further information about the assumptions made in measuring fair values is included in

(d) Basis of Measurement

The financial statements have been prepared under the historical cost basis except for the following items, which are measured on an alternative basis on each reporting date.

Item	Measurement basis
Non-derivative financial instruments	Initially measured at fair values and subsequently
	measured at amortised cost
Defined benefits Obligation	- Measured at the present value of the obligation
Inventories	- Lower of cost and net realisable value

(e) Current versus non-current classification

The Group and Institute presents assets and liabilities in the statement of financial position based on current/non-current classification. An asset is current when it is:

- Expected to be realised or intended to be sold or consumed in the normal operating cycle
- Held primarily for the purpose of trading
- Expected to be realised within twelve months after the reporting period, or
- Cash and short term deposits unless restricted from being exchanged or used to settle a liability for at least twelve months after the reporting period

All other assets are classified as non-current.

A liability is current when:

- It is expected to be settled in the normal operating cycle
- It is held primarily for the purpose of trading
- It is due to be settled within twelve months after the reporting period, or
- There is no unconditional right to defer the settlement of the liability for at least twelve months after the reporting period

The Group classifies all other liabilities as non - current.

Notes to the financial statements

For the year ended 31 December 2024

(f) New IFRS Accounting Standards, Requirements, and Interpretations

a) Newly effective standards and requirements

New and revised IFRSs/IFRICs affecting amounts reported and/or disclosures in these financial statements

In the current year, the Group has applied a number of amendments to IFRSs issued by the International Accounting

I. Amendments to IFRS 16 Leases — Lease Liability in a Sale and Leaseback

The amendments to IFRS 16 add subsequent measurement requirements for sale and leaseback transactions that satisfy the requirements in IFRS 15 to be accounted for as a sale. The amendments require the seller-lessee to determine 'lease payments' or 'revised lease payments' such that the seller-lessee does not recognise a gain or loss that relates to the right of use retained by the seller-lessee, after the commencement date. The amendments do not affect the gain or loss recognised by the seller-lessee relating to the partial or full termination of a lease. As part of the amendments, the IASB amended an Illustrative example to illustrate the subsequent measurement of a right-of-use asset and lease liability in a sale and leaseback transaction with variable lease payments that do not depend on an index or rate. The examples also clarify that the liability, that arises from a sale and leaseback transaction that qualifies as a sale applying IFRS 15, is a lease liability.

This has no material impact on the consolidated and separate financial statements.

II. Amendments to IAS 1 Presentation of Financial Statements—Non-current Liabilities with Covenants

Under existing IAS 1 requirements, companies classify a liability as current when they do not have an unconditional right to defer settlement of the liability for at least 12 monthsafter the end of the reporting period. As part of its amendments, the Board has removed the requirement for a right to be unconditional and instead, now requires that a right to defer settlement must have substance and exist at the end of the reporting period. The existing requirement to ignore management's intentions or expectations for settling a liability when determining its classification is unchanged. In addition a company will classify a liability as non-current if it has a right to defersettlement for at least 12 months after the reporting date. Such right may be subject to a company complying with conditions (covenants) specified in a loan arrangement. The amendments also clarify how a company classifies a liability that includes a counterparty conversion option, which could either be recognised as either equity or liability separately from the liability component under IAS 32 Financial Instruments: Presentation.

The amendments apply retrospectively for annual reporting periods beginning on or after 1 January 2024, with early application permitted. [It also specifies the transition requirements for companies that may have early-adopted the previously issued but not yet effective 2020 amendments].

The implementation of these amendments have had no material impact on the consolidated and separate financial statements.

Notes to the financial statements

For the year ended 31 December 2024

III. Amendments to IAS 7 Statement of Cash Flows and IFRS 7 Financial Instruments: Disclosures — Supplier Finance Arrangements

The amendments introduce two new disclosure objectives – one in IAS 7 and another in IFRS 7 – for an entity to provide information about its supplier finance arrangements that would enable users (investors) to assess the effects of these arrangements on the entity's liabilities and cash flows, and it's exposure to liquidity risk.

Transparency is expected under existing IFRS Accounting Standards. However, the amendments introduce specific requirements for entities to provide the information users need.

The implementation of these amendments had no material impact on the consolidated and separate financial statements.

IV. Amendments to IAS 1 Presentation of Financial Statements – Classification of Liabilities as Current or Non-current

The amendments to IAS 1 affect only the presentation of liabilities as current or non-current in the statement of financial position and not the amount or timing of recognition of any asset, liability, income or expenses, or the information disclosed about those items. The amendments clarify that the classification of liabilities as current or non-current is based on rights that are in existence at the end of the reporting period, specify that classification is unaffected by expectations about whether an entity will exercise its right to defer settlement of a liability, explain that rights are in existence if covenants are complied with at the end of the reporting period, and introduce a definition of 'settlement' to make clear that settlement refers to the transfer to the counterparty of cash, equity instruments, other assets or services.

The implementation of these amendments have had no material impact on the consolidated and separate financial statements.

b) New and revised IFRS Accounting Standards in issue but not yet effective

At the date of authorisation of these financial statements, The Group has not applied the following new and revised IFRS Accounting Standards that have been issued but are not yet effective:

IFRS 18 Presentation and Disclosure in Financial Statements

IFRS 19 Subsidiaries without Public Accountability: Disclosures

Amendments to IFRS 9 and IFRS 7 Classification and Measurement of Financial Instruments Amendments to IAS 21 Lack of Exchangeability

Amendments to IFRS 10 and IAS 28 Sale or Contribution of Assets between an Investor and its Associate or Joint Venture

IFRS 1, IFRS 7, IFRS 9, IFRS 10 & IAS 7 (amendment) Annual imporvment of IFRS Accounting Standards

I IFRS 18 Presentation and Disclosure in Financial Statements

The standard aims to provide greater consistency in presentation of the income and cash flow statements, and more disaggregated information It provides significant changes to how a Institute presents its income statement and what information needs to be disclosed, and making certain 'non-GAAP' measures part of the audited financial statements for the first time. The effective date of the amendment is for years beginning on or after 1 January 2027. The directors of the Institute anticipate that these amendments are not expected to have material impact on the consolidated and separate financial statements presentation.

Notes to the financial statements

For the year ended 31 December 2024

II IFRS 19 Subsidiaries without Public Accountability: Disclosures

The Standard provides that subsidiaries using IFRS Accounting Standards but that do not have public accountability, and have parents that produce consolidated accounts, can substantially reduce their disclosures and focus more on users' needs. The standard offers eligible subsidiaries a practical way of addressing the problems of over-disclosure while reducing reporting costs by removing the need to either provide disclosures beyond users' needs or to maintain two separate sets of accounting records.

The effective date of the amendment is for years beginning on or after 1 January 2027.

The directors of the Institute anticipate that the application of these amendments have no impact on the consolidated financial statements.

III Amendments to IFRS 9 Financial Instruments and IFRS 7 Financial Instruments: Disclosures - Classification and Measurement of Financial Instruments

These amendments clarify how to classify and disclose some financial assets with ESG-linked features. The amendments to IFRS 9 include guidance on the classification of financial assets, including those with contingent features while amendments to IFRS 7 now requires Companies to provide additional disclosures on financial assets and financial liabilities that have certain contingent features. The amendments also introduce an additional SPPI test for financial assets with contingent features that are not related directly to a change in basic lending risks or costs.

The effective date of the amendment is for years beginning on or after 1 January 2026.

These amendments are not expected to have any material impact on the consolidated and separate financial statements.

IV Amendments to IAS 21 The Effects of Changes in Foreign Exchange Rates - Lack of Exchangeability

The amendments to IAS 21 deals with situations when one currency cannot be exchanged into another. This lack of exchangeability might arise when a government imposes controls on capital imports and exports, for example, or when it provides an official exchange rate but limits the volume of foreign currency transactions that can be undertaken at that rate. Consequently, market participants are unable to buy and sell currency to meet their needs at the official exchange rate and turn instead to unofficial, parallel markets.

The International Accounting Standards Board (IASB) amended IAS 21 to clarify when a currency is exchangeable into another currency and proposes how companies can best estimate a spot rate when a currency lacks exchangeability.

The effective date of the amendment is for years beginning on or after 1 January 2025.

These amendments will not have material impact on the consolidated and separate financial statements.

31 December 2024

Notes to the financial statements

For the year ended 31 December 2024

V IFRS 10 Consolidated Financial Statements and IAS 28 (amendments) Sale or Contribution of Assets between an Investor and its Associate or Joint Venture

The amendments to IFRS 10 and IAS 28 deal with situations where there is a sale or contribution of assets between an investor and its associate or joint venture. Specifically, the amendments state that gains or losses resulting from the loss of control of a subsidiary that does not contain a business in a transaction with an associate or a joint venture that is accounted for using the equity method, are recognised in the parent's profit or loss only to the extent of the unrelated investors' interests in that associate or joint venture. Similarly, gains and losses resulting from the remeasurement of investments retained in any former subsidiary (that has become an associate or a joint venture that is accounted for using the equity method) to fair value are recognised in the former parent's profit or loss only to the extent of the unrelated investors' interests in the new associate or joint venture.

The effective date of the amendments is yet to be set by the IASB; however, earlier application of the amendments is permitted

Directors of the Institute anticipate that the application of these amendments will have no impact on the consolidated and separate financial statements.

VI IFRS 1, IFRS 9, IFRS 10 & IAS 7 (amendment) Annual imporvment of IFRS Accounting Standards

IFRS 1 First-time Adoption of International Financial Reporting Standards
The effective date of the amendment is for years beginning on or after 1 January 2026.

Paragraphs B5–B6 of IFRS 1 First-time Adoption of International Financial Reporting Standards was amended to: a. improve their consistency in wording with the requirements in

IFRS 9 Financial Instruments; and, b. add cross-references to improve the understandability of IFRS 1.

Disclosures, IFRS 9 Financial Instruments, IFRS 10 Consolidated Financial Statements & IAS 7 Statement of Cash Flows - Annual Improvements - Volume 11 The annual improvements process is a targeted amendments to improve clarity and internal consistency of IFRS Accounting Standards. The amendment addresses a potential confusion arising from an inconsistency in wording between paragraph B6 of IFRS 1 and requirements for hedge accounting in IFRS 9 Financial Instruments by a first time adopter. The amendment in IFRS 7 among others addresses a potential confusion in paragraph B38 arising from an obsolete reference to a paragraph that was deleted from the standard relating to gain or loss on derecognition. The amendment in IFRS 9 among others addresses a potential lack of clarity in the application of the requirements of paragraph 23 to account for a derecognition of a lessee's lease liability. The amendment of IFRS 10 addresses a potential confusion arising from an inconsistency between paragraphs B73 and B74 of IFRS 10 related to an investor determining whether another party is acting on its behalf. Lastly, the amendment of IAS 7 addresses a potential confusion in applying paragraph 37 that arises from the use of the term 'cost method' that is no longer defined in IFRS Accounting Standards

The effective date of the amendment is for years beginning on or after 1 January 2026.

The directors of the Institute anticipate that these amendments are expected to have no material impact on the consolidated and separate financial statements.

The directors of the Institute anticipate that these amendments are expected to have no material impact on the consolidated and separate financial statements.

3 Material Accounting Policies

I Basis of preparation

The accounting policies set out in the following pages have been applied consistently to all periods presented in these financial statements, unless otherwise indicated.

Notes to the financial statements

For the year ended 31 December 2024

3 Material Accounting Policies (cont'd)

II Basis of consolidation

a. Subsidiaries

Subsidiaries are entities controlled by the Institute. The Institute controls an entity when it is exposed to, or has rights to, variable returns from its involvement with the entity and has the ability to affect those returns through its power over the entity. The financial statements of subsidiaries are included in the consolidated financial statements from the date that control commences until the date that control ceases. The accounting policies of subsidiaries are modified where necessary to align them with the policies adopted by the Institute.

b. Loss of control

When the Institute loses control over a subsidiary, it derecognises the assets and liabilities of the subsidiary, and any related non controlling interest and other components of equity. Any resulting gain or loss is recognised in profit or loss. Any interest retained in the former subsidiary is measured at fair value when control is lost.

c. Transactions eliminated on consolidation

Intra-group balances and transactions, and any unrealized income and expenses arising from intra-group transactions, are eliminated. Unrealized gains arising from transactions with equity accounted investees are eliminated against the investment to the extent of the Institute's interest in the investee. Unrealized losses are eliminated in the same way as unrealized gains, but only to the extent that there is no evidence of impairment.

d. Business combination

The group accounts for business combinations using the acquisition method of accounting. The cost of the business combination is measured as the aggregate of the fair values of assets given, liabilities incurred or assumed and equity instruments issued at the date of exchange. Costs directly attributable to the business combination are expensed as incurred, except the costs to issue debt which are amortised as part of the effective interest and costs to issue equity which are included in equity.

e. Non Controlling interests

Non controlling interests in the net assets of consolidated subsidiaries are identified and recognised separately from the group's interest therein, and are recognised within equity. Losses of subsidiaries attributable to non controlling interests are allocated to the non controlling interest even if this results in a debit balance being recognised for non controlling interest.

Transactions with non controlling interest which result in change in ownership levels, where the group has control of the subsidiary both before and after the transactions are regarded as equity transactions and are recognised directly in the statement of changes in equity

The major assumption made in consolidating the financial statements is that IITA BIP is a wholly owned subsidiary of IITA. IITA BIP's financial statements that have been used in this consolidation include a consolidated financial statements of its two subsidiaries. The 49% non-controlling stake in Cropnut Agriserve Limited have been adjusted in preparing IITA BIP's consolidated financial statements and represented as the Non-Controlling Interest in the consolidated statement of financial position.

The financial statements have been prepared on the historical cost basis. Historical cost is generally based on the fair value of the consideration given in exchange for goods and services at inception.

Notes to the financial statements

For the year ended 31 December 2024

III. Income Recognition

(a) Government grant and Grant income

Government grants are recognised when there is a reasonable assurance that the grant will be received and all attached conditions will be complied with. When the grant relates to an expense item, it is recognised as income on a systematic basis over the periods that the costs, which it is intended to compensate, are expensed.

Where the grant relates to an asset, it is recognised as deferred income in the statement of financial position and transferred to statement of activities on a systematic and rational basis over the useful lives of the related assets. When The Group receives non - monetary grants, the asset and the grant are recorded at nominal amount.

Grant revenue comprises of donations received from various sources. The main sources of donations are from CGIAR, Governments of different countries, Private Individuals, Charitable foundations and Companies. The grants, whether restricted or unrestricted, are not recognized until there is reasonable assurance that the Institute has complied with the conditions attached to the grant and that the grant will be received. Restricted grants are recognized as revenue to the extent of expenses incurred.

Grant Income is classified into two (2) streams:

- Portfolio Grants are those received from a transfer of resources to the Institute in return for past or future compliance to the operating activities of the Institute. Portfolio Grants are divided into Pooled and Non-Pooled funds. The Pooled Funds is referred to as Initiatives while the Non-Pooled funds are sub-divided into Window 3 and Bilateral. All portfolio grants are categorised into three science groups namely Genetic Innovation, Resilient Agrifood Systems and Systems Transformation.
- Non-Portfolio Grants are those received from unconditional transfers of cash or other assets to the Institute. This is basically Country Grant or Government Grant.

Initiatives

Initiative: Under this arrangement, the funding is coordinated centrally by the SMO(System Management Organisation). The entity where the Initiative Lead for each Initiative sits serves as the "Lead entity" whereas the initiative is implemented accross all the entities which is herein referred to as "participating entities". This replaces the old Window 1&2.

Window 3:

In window 3, the donor directly identifies the research center with a program it wishes to fund and remits the funds for the research through CGIAR funding window to the research center.

Bilateral funds

These are funds sent by the Donor to the identified research center without the involvement of CGIAR. Bilateral incorporates the old challenge programs and N-CRP.

Grants-in-kind

These are recorded at the fair value of the assets (or services) received or promised.

Notes to the financial statements

For the year ended 31 December 2024

(b) Revenue from contract with customers

The Group is involved in the sale of agricultural produce and provision of related services. Revenue is recognised over time as the services are provided and at a point in time for agricultural produce sold. The stage of completion for determining the amount of revenue to recognise is assessed based on surveys of work performed. If the services under a single arrangement are rendered in different reporting periods, then the consideration is allocated based on their relative stand-alone selling prices. The stand-alone selling price is determined based on the list prices at which the Group sells the product or services in separate transactions.

Revenue represents the value of goods sold and services rendered to third parties net of discount allowed in the ordinary course of business. Revenue is measured based on consideration specified in a contract with a customer. The Group recognises revenue when it sells a product or renders a service to a customer. The primary geographical market through which revenue is earned is Nigeria.

Nature and timing of satisfaction of performance obligation, including significant payment terms

Invoices for goods are issued immediately control of the goods is passed to the customer while invoices for services are usually issued periodically typically one year or less and are payable within 30 days of the invoice date.

IV. Foreign currency transactions

IITA's financial statements are presented in US dollars (US\$), which is also the Institute's functional currency.

Transactions denominated in foreign currencies are translated and recorded in USD at the actual exchange rates as of the date of the transaction.

Monetary assets and liabilities denominated in foreign currencies at the reporting date are translated to the functional currency at the rates of exchange prevailing at that date. Non-monetary assets and liabilities denominated in foreign currencies that are measured at fair value are translated to the functional currency at the exchange rate at the date that the fair value was determined.

Foreign currency differences arising on translation are recognised in profit or loss. Non-monetary items that are measured in terms of historical cost in a foreign currency are translated using the exchange rate at the date of the transaction.

V. Resources Expended

All expenditures are accounted for on an accrual basis and has been classified under headings that aggregate all related costs to that category. Where costs cannot be directly attributed to a particular heading they have been allocated to activities on a basis consistent with the use of the resources.

In the separate financial statements expenses fall under two major categories:

Expenses that are directly attributable to the government grant; this category of expenses is made up of research expense, CGIAR collaboration expenses and Non CGIAR collaboration expenses. This category of expense is charged directly against the grant income.

Expenses that are incurred in the course of normal operations of the business; which is made up of management and general expenses.

Notes to the financial statements

For the year ended 31 December 2024

VI. Cash and cash equivalents

Cash and short-term deposits in the statement of financial position comprises cash at banks and on hand and short-term deposits with a maturity of three months or less, which are subject to an insignificant risk of changes in value. Cash and cash equivalents are stated at carrying amount which is deemed to be fair value.

Cash and short term deposits also comprise of cash equivalents which are short-term, highly liquid investments that are: i) readily convertible to known amounts of cash; and ii) invested for a period of 3 months or less, hence the risk of changes in value due to changes in interest rates are insignificant.

VII. Property, plant and equipment

Property, plant, and equipment are tangible goods that are held for use related to the main objective of the Institute, including research activities and administrative and technical support activities; and are expected to be used during more than one accounting period.

The cost of an item of property, plant and equipment is recognised as an asset if it is probable that future economic benefits associated with the item will flow to the entity and the cost of the item can be measured reliably.

Property, plant and equipment are stated at cost, net of accumulated depreciation and/or accumulated impairment losses, if any. Such cost includes the cost of purchase, costs directly attributable to bringing the asset to the location and condition necessary for use.

Property, plant, and equipment acquired through non-monetary grants are recognized at the nominal amount at the date of the grant. Such grants are presented in the statement of financial position as deferred income and are taken into account as revenue on a systematic and rational basis over the lifespan of the asset. Property, plant, and equipment acquired through monetary grants are recognized at cost at the date of acquisition.

All new facilities provided by host countries to the Center or built for the use of the Center, which will revert to the host country in the event the Center ceases operations, are recognized as assets. The land is recognised at nominal value and the buildings at historical

Subsequent expenditures are added to the cost of the property, plant, and equipment only if the expenditure improves the condition of the asset beyond its originally assessed standard of performance. All other subsequent expenditures are recognised as expenses of the period where incurred. The cost of replacing a part of an item of property, plant and equipment is recognised in the carrying amount of the item if it is probable that the future economic benefits embodied within the part will flow to the Group and Institute and its cost can be measured reliably. The carrying amount of the replaced part is derecognised.

Depreciation is calculated over the depreciable amount, which is the cost of an asset, or other amount substituted for cost, less its residual value. Depreciation is calculated on a straight-line basis over the estimated useful lives of the assets as follows:

Land	Nil
Buildings	50 years
Infrastructure	40 years
Power House	25 years
Laboratory and Scientific equipment	6 years
Furniture and equipment	6 years
Motor vehicles	5 years
Computer equipment	3 years

Notes to the financial statements

For the year ended 31 December 2024

VII. Property, plant and equipment (cont'd)

The land on which the headquarter is situated is a government grant which took the form of a transfer of a non-monetary assets, for the use of IITA. IITA has elected to record both the asset and grant at a nominal amount.

For assets acquired with restricted funds, IITA depreciates the assets over the project life.

Depreciation begins when the asset is available for use. Depreciation ceases at the earlier of the date that the asset is classified as held for sale, and the date the asset is derecognized. The depreciation charge for each period is recognized in the statement of activities.

An item of property, plant and equipment is derecognised upon disposal or when no future economic benefits are expected from its use or disposal. Any gain or loss arising on derecognition of the asset (calculated as the difference between the net disposal proceeds and the carrying amount of the asset) is included in the statement of activities precisely in other operating income when there is a gain and in the management and general expenses when there is a loss.

The residual values, useful lives and methods of depreciation of property, plant and equipment are reviewed at each financial year end and adjusted prospectively, if appropriate.

IX Intangible assets

Intangible assets acquired separately are measured on initial recognition at cost. Following initial recognition, intangible assets are carried at cost less accumulated amortisation and accumulated impairment losses, if any. Internally generated intangible assets, excluding capitalised development costs, are not capitalised and expenditure is recognised in the statement of activities when it is incurred.

Intangible assets are subsequently measured using the cost model (cost less accumulated amortization and any accumulated impairment losses if any).

The useful lives of intangible assets are assessed to be finite.

The useful lives of an intangible assets are allocated on a straight line basis as shown below:

Computer software

3 years

Intangible assets with finite lives are amortised over their useful economic lives and assessed for impairment whenever there is an indication that the intangible asset may be impaired. The amortisation period and the amortisation method for an intangible asset with a finite useful life are reviewed at least at the end of each reporting period. Changes in the expected useful life or the expected pattern of consumption of future economic benefits embodied in the asset are accounted for by changing the amortisation period or method, as appropriate, and are treated as changes in accounting estimates. The amortisation expense on intangible assets with finite lives is recognised in the management and general expenses in the statement of patinities.

Research and development costs

Research costs are expensed as incurred. Development expenditures on an individual project are recognised as an intangible asset when the Institute can demonstrate:

- The technical feasibility of completing the intangible asset so that it will be available for use or sale
- Its intention to complete and its ability to use or sell the asset
- How the asset will generate future economic benefits
- The availability of resources to complete the asset
- The ability to measure reliably the expenditure during development

Notes to the financial statements

For the year ended 31 December 2024

Research and development costs (cont'd)

Following initial recognition of the development expenditure as an asset, the cost model is applied requiring the asset to be carried at cost less any accumulated amortisation and accumulated impairment losses. Amortisation of the asset begins when development is complete and the asset is available for use. It is amortised over the period of expected future benefit. During the period of development, the asset is tested for impairment annually.

X Inventories

Inventories are measured at the lower of cost and net realisable value. The cost of inventory includes expenditure incurred in acquiring the inventories and other costs incurred in bringing them to their existing location and condition. Cost is calculated using the Weighted average method. Net realisable value is based on estimated selling price, less further costs expected to be incurred to completion and disposal.

The Institute's inventories are supplies consumed in the operations of the Institute. They are valued at the lower of cost and net realisable value. The cost of inventories comprises all costs of purchase and other costs incurred in bringing the inventories to their present location and condition.

Inventory write down is recognized as an expense in the statement of activities. The amount of any reversal of previously written down Inventories arising from increase in net realisable value, is recognised as a reduction in the value of inventories recognised as an expense in the period in which the reversal occurs. The harvested produce is transferred to inventory at fair value less costs to sell; it is thereafter accounted for in accordance with IAS 2, 'Inventories'. However, while the produce is still growing or still attached to the biological asset, its value forms part of the value of the biological asset.

XI Impairment of non - financial assets

The carrying amounts of the Group and Institute's non-financial assets, other than inventories and deferred tax assets are reviewed at each reporting date to determine whether there is any indication of impairment. If any such indication exists, then the asset's recoverable amount is estimated.

The recoverable amount of an asset or cash-generating unit is the greater of its value in use and its fair value less costs to sell. In assessing value in use, the estimated future cash flows are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. For the purpose of impairment testing, assets that cannot be tested individually are grouped together into the smallest group of assets that generates cash inflows from continuing use that are largely independent of the cash inflows of other assets or groups of assets (the "cash-generating unit, or CGU").

An impairment loss is recognised if the carrying amount of an asset or its CGU exceeds its estimated recoverable amount. Impairment losses are recognised in profit or loss. Impairment losses recognised in respect of CGUs are to reduce the carrying amounts of the other assets in the unit (group of units) on a pro rata basis.

Impairment losses recognised in prior periods are assessed at each reporting date for any indications that the loss has decreased or no longer exists. An impairment loss is reversed if there has been a change in the estimates used to determine the recoverable amount. An impairment loss is reversed only to the extent that the asset's carrying amount does not exceed the carrying amount that would have been determined, net of depreciation or amortization, if no impairment loss had been recognised.

Notes to the financial statements

For the year ended 31 December 2024

XI Impairment of non - financial assets (cont'd)

IITA assesses at each reporting date whether there is an indication that an asset may be impaired. If any indication exists, or when annual impairment testing for an asset is required, the Institute estimates the asset's recoverable amount. An asset's recoverable amount is the higher of an asset's or Cash Generating Unit's (CGU) fair value less costs of disposal and its value in use. It is determined for an individual asset, unless the asset does not generate cash inflows that are largely independent of those from other assets or groups of assets. Where the carrying amount of an asset or Cash Generating Unit (CGU) exceeds its recoverable amount, the asset is considered impaired and is written down to its recoverable

In assessing value in use, the estimated future cash flows are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. In determining fair value less costs of disposal, recent market transactions are taken into account. If no such transactions can be identified, an appropriate valuation model is used. These calculations are corroborated by valuation multiples, quoted share prices for publicly traded subsidiaries or other available fair value indicators.

A previously recognized impairment loss is reversed only if there has been a change in the assumptions used to determine the asset's recoverable amount since the last impairment loss was recognised. The reversal is limited so that the carrying amount of the asset does not exceed its recoverable amount, nor exceed the carrying amount that would have been determined, net of depreciation, had no impairment loss been recognised for the asset in prior years. Such reversal is recognised in the statement of activities. Their subsequent recognition and measurement will depend on their classification.

XII Financial instruments

Recognition and initial measurement

Trade and Donor receivables are initially recognised when they are originated. All other financial assets and financial liabilities are initially recognised when the Group and Institute becomes a party to the contractual provisions of the instrument.

A financial asset (unless it is a trade receivable without a significant financing component) or financial liability is initially measured at fair value plus, for an item not at FVTPL, transaction costs that are directly attributable to its acquisition or issue. A trade receivable without a significant financing component is initially measured at the transaction price. The Group and Institute financial asset comprises of donor receivables, trade receivables, employee receivables, amount due from related parties, cash and cash equivalents.

Classification and measurement

The classification depends on both the contractual characteristics of the financial instruments and the business model adopted for their management, which is determined at the time of initial recognition. Financial assets that are subsequently measured at either amortized cost or debt instruments at fair value through profit or loss or OCI, are subject to provisions for impairment.

The financial assets applicable to the Group and Institute are:

- i) cash and cash equivalents and
- ii) receivables.

Notes to the financial statements

For the year ended 31 December 2024

Subsequent measurement

Following the initial recognition of financial assets and liabilities, their subsquent measurement and accounting treatment depends on their classification though there are a few exceptions to this. Either financial assets and liabilities that classified as fair value through profit or losses and other comprehensive income are measured at fair value or financial assets and liabilities at amortised cost. Amortised cost will be calculated using the

Financial assets at amortised cost

Financial assets are classified at amortized cost only if both of the following criteria are met:

- a The objective of the entity's business model is to hold the asset in order to collect the contractual cash flows; and
- b The contractual terms give rise on specified dates to cash flows that are solely payments of principal and interest on the principal outstanding:
- (i) Principal is the fair value of the financial asset at initial recognition.
- (ii) Interest consist of consideration for the time value of money, for the credit risk associated with the principal amount outstanding during a particular period of time and for other basic lending risks and costs, as well as a profit margin.

Interest income from these financial assets is included in finance income using the effective interest rate method. Any gain or loss arising on derecognition is recognised directly in profit or loss and presented in other gains/(losses) together with foreign exchange gains and losses. Impairment losses are presented as separate line item in the statement of profit or

Financial asset, at fair value through profit or loss ("FVTPL")

Financial assets that are classified at fair value through profit or loss are initially measured at fair value and subsequently carried at fair value on the statement of financial position with all changes in fair value gains and losses and foreign exchange gains and losses, recognized in the income statement in the period in which they occur. Transaction costs on these financial assets are expensed in the income statement.

In addition, a debt instrument that could meet amortized cost criteria can be designated and measured at FVTPL. Upon initial recognition if such designation significantly reduces or eliminates a measurement or recognition inconsistency, referred to as an "accounting mismatch", which would arise from measuring assets or recognizing the gains and losses on them on different bases

Financial liabilities - Classification, subsequent measurement and gains and losses

Financial liabilities are classified as measured at amortised cost or FVTPL. Other financial liabilities are subsequently measured at amortised cost using the effective interest method. Interest expense and foreign exchange gains and losses are recognised in profit or loss. Any gain or loss on derecognition is also recognised in profit or loss.

Financial liabilities are recognised initially at fair value. Financial liabilities include payables employees, CGIAR Centres and other payables. After initial recognition, taking into account the payment policy of the Center, account payables are measured at amortised cost which does not have significant differences with the fair value.

Other financial liabilities (including borrowings and trade and other payables) are measured at fair value at initial recognition and subsequently at amortised cost using the effective interest method.

31 December 2024

Notes to the financial statements

For the year ended 31 December 2024

Financial liabilities – Classification, subsequent measurement and gains and losses (cont'd)

The effective interest method is a method of calculating the amortised cost of a financial liability and of allocating interest expense over the relevant period. The effective interest rate is the rate that exactly discounts estimated future cash payments (including all fees and points paid or received that form an integral part of the effective interest rate, transaction costs and other premiums or discounts) through the expected life of the financial liability, or (where appropriate) a shorter period, to the net carrying amount on initial recognition.

The Institute derecognises financial liabilities when and only when, the Institute's obligations are discharged, cancelled or they expire. The difference between the carrying amount of the financial liability derecognised and the consideration paid and payable is recognised in profit or loss.

The impairment requirements of IFRS 9 apply to financial assets that are measured at amortized cost or FVTOCI. The determination of impairment losses and allowance has moved from an incurred credit loss model whereby credit losses are recognized when a defined loss event occurs under IAS 39, to an expected loss model under IFRS 9, where provisions for impairment are taken upon initial recognition of the financial asset based on expectations of potential credit losses at that time. Under IFRS 9 for financial assets originated or purchased on initial recognition, IITA recognizes an impairment loss at an amount equal to 12-month ECL. This shall continue if the credit risk at the reporting date has not increased significantly since initial recognition; therefore, was and shall remain in Stage 1. IFRS 9 requires the recognition of credit losses over the remaining life of the financial assets ("Lifetime expected credit losses") which are considered to have experienced a significant increase in credit risk (e.g. Stage 2) and for financial assets that are credit impaired at the reporting date (e.g. Stage 3). The lifetime expected credit losses represent all possible expected losses events over the expected life of a financial instrument.

Cash and cash equivalents

Cash is a financial asset because it represents the medium of exchange and is therefore the basis on which all transactions are measured and recognised in the financial statements. Cash deposits in banks give The Group the right to receive cash or draw cheques or other instruments against a favourable balance. All cash and bank balances will be recognised at fair value which is the transaction price unless their are indications that it has been impaired. The Group maintains the bulk of its funds in US Dollars which helps in mitigating against exchange risks against local currencies in countries where the Institute operates.

Accounts receivable - Donors:

These are claims held against donors for the future receipt of money, goods, or services. Receivables due from donors can arise from unrestricted grants that are due as a receivable by the Center and amounts due from restricted grants that have been negotiated between a donor and the Center.

Unrestricted accounts receivable are recognized initially at fair value. Restricted grants are recognized and measured at cost. After initial recognition such accounts receivable are subsequently measured at amortised cost.

"Accounts receivable - Donors" are classified as follows:

Unrestricted grants: Receivables from unrestricted grants are recognized in full in the period specified by the donor.

Notes to the financial statements

For the year ended 31 December 2024

Accounts receivable - Donors (cont'd):

Restricted grants: Receivables from restricted grants are recognized in accordance with the terms of the underlying contract. Restricted grants include projects financed by W1/W2, W3, and Bilateral funding.

Accounts receivable - Employees

After initial measurement, accounts receivable from employees are subsequently measured at amortised cost using the effective interest rate (EIR) method, less impairment. Amortised cost is calculated by taking into account any discount or premium on acquisition and fees or costs that are an integral part of the EIR. The EIR amortisation is included in the statement of activities. The losses arising from impairment are recognised in the statement of activities.

Derecognition

Financial assets

The Group and Institute derecognises a financial asset when the contractual rights to the cash flows from the financial asset expire, or it transfers the rights to receive the contractual cash flows in a transaction in which substantially all of the risks and rewards of ownership of the financial asset are transferred or in which the Group and Institute neither transfers nor retains substantially all of the risks and rewards of ownership and it does not retain control of the financial asset. Where the Group and Institute enters into transactions whereby it transfers assets recognised in its statement of financial position, but retains either all or substantially all of the risks and rewards of the transferred assets, the transferred assets are not derecognised.

Financial liabilities

The Group and Institute derecognises a financial liability when its contractual obligations are discharged or cancelled, or expire. The Group and Institute also derecognises a financial liability when its terms are modified and the cash flows of the modified liability are substantially different, in which case a new financial liability based on the modified terms is recognised at fair value.

On derecognition of a financial liability, the difference between the carrying amount extinguished and the consideration paid (including any non-cash assets transferred or liabilities assumed) is recognised in profit or loss.

Offsetting

Financial assets and financial liabilities are offset and the net amount presented in the statement of financial position when, and only when, the Group and Institute currently has a legally enforceable right to set off the amounts and it intends either to settle them on a net basis or to realise the asset and settle the liability simultaneously.

Impairment of financial assets

Disclosures relating to impairment of financial assets are summarised in the following notes:

- Disclosures for significant assumptions Note 4
- Account receivables Note 10

The Group and Institute recognises loss allowances for ECLs on financial assets measured at amortised cost. The Group and Institute measures loss allowances at an amount equal to lifetime ECLs for its trade and other receivables. The Expected credit losses for trade and other receivables are estimated using a provision matrix based on the Group and Institute's historical credit loss experience adjusted for factors that are specific to the debtors, general economic conditions and an assessment of both current as well as the forecast direction of conditions at the reporting date.

Notes to the financial statements

For the year ended 31 December 2024

Impairment of financial assets

When determining whether the credit risk of a financial asset has increased significantly since initial recognition and when estimating ECLs, the Group and Company considers reasonable and supportable information that is relevant and available without undue cost or effort. This includes both quantitative and qualitative information and analysis, based on the Group and Company's historical experience and informed credit assessment and including forward-looking information. The Group and Company assumes that the credit risk on a financial asset has increased significantly if it is more than 365 days past due.

The Group and Company considers a financial asset to be in default when:

- the borrower is unlikely to pay its credit obligations to the Group and Company in full, without recourse by the Group and Company to actions such as realising security (if any is held); or

Lifetime ECLs are the ECLs that result from all possible default events over the expected life of a financial instrument. 12-month ECLs are the portion of ECLs that result from default events that are possible within the 12 months after the reporting date (or a shorter period if the expected life of the instrument is less than 12 months). The maximum period considered when estimating ECLs is the maximum contractual period over which the Group and Company is exposed to credit risk.

Measurement of ECL

ECLs are a probability-weighted estimate of credit losses. Credit losses are measured as the present value of all cash shortfalls (i.e. the difference between the cash flows due to the entity in accordance with the contract and the cash flows that the Group and Company expects to receive). ECLs are discounted at the effective interest rate of the financial asset. Credit-impaired financial assets

At each reporting date, the Group and Company assesses whether financial assets carried at amortised cost and debt securities at FVOCI are credit-impaired. A financial asset is 'credit-impaired' when one or more events that have a detrimental impact on the estimated future cash flows of the financial asset have occurred.

Evidence that a financial asset is credit-impaired includes the following observable data:

- significant financial difficulty of the borrower or issuer;
- a breach of contract such as a default or being more than 360 days past due;
- the restructuring of a loan or advance by the Group and Company on terms that the Group and Company would not consider otherwise;
- it is probable that the borrower will enter bankruptcy or other financial reorganisation; or
- the disappearance of an active market for a security because of financial difficulties.

IITA assesses, at each reporting date, whether there is any objective evidence that a financial asset or a group of financial assets is impaired. An impairment exists if one or more events that has occurred since the initial recognition of the asset (an incurred 'loss event'), has an impact on the estimated future cash flows of the financial asset that can be reliably estimated. Evidence of impairment may include indications that the donor or a group of donors is experiencing significant financial difficulty, the probability that they will enter bankruptcy or other financial reorganisation and where observable data indicates that there is a measurable decrease in the estimated future cash flows.

Notes to the financial statements

For the year ended 31 December 2024

Measurement of ECL (cont'd)

Write off

The gross carrying amount of a financial asset is written off when the Group and Company has no reasonable expectations of recovering a financial asset in its entirety or a portion thereof. For individual customers, the Group and Company has a policy of writing off the gross carrying amount when the financial asset is 365 days past due based on historical experience of recoveries of similar assets. The Group and Company expects no significant recovery from the amount written off. However, financial assets that are written off could still be subject to enforcement activities in order to comply with the Group and Company's procedures for recovery of amounts due

Presentation of allowance for ECL in the statement of financial position

Loss allowances for financial assets measured at amortised cost are deducted from the gross carrying amount of the assets.

XIII Employee benefits

Short - term benefits

Short-term employee benefit obligations are measured on an undiscounted basis and are expensed as the related service is provided.

Post - employment benefit Defined contribution plan Pension

IITA operates a defined contribution pension plan. Fixed contributions are paid to a separate entity. Once contributions are paid, IITA has no further obligation to the employee. Obligations for contributions to defined contribution plans are recognized as personnel cost in statement of activities in the periods during which services are rendered by employees. Staff contributions to the scheme are funded through payroll deductions.

Defined benefit plan Repatriation benefit

The Group provides repatriation benefits to its internationally recruited staff. These benefits are payable on the return of the employee to his country of origin. The cost of providing benefits under the post retirement benefit plan is determined separately using the projected unit credit method. The benefit is discounted using the effective interest rate (EIR) the at the date of reporting. The benefit is amortised and recorded as a liability, the unwinding of the discount is recorded as an interest cost and the current service cost are recorded as personnel cost in the statement of activities.

Re - measurements, comprising of actuarial gains and losses, are recognized immediately in the statement of financial position with a corresponding debit or credit to undesignated fund through other comprehensive income in the period in which the gains or losses occur. Re - measurements are not reclassified to the statement profit or loss in subsequent periods.

Interest cost is calculated by applying the discount rate to the defined benefit liability. The Institute recognises the following changes in personnel cost under 'management and general expenses in the statement of activities:

- Current service cost
- Interest cost

Notes to the financial statements

For the year ended 31 December 2024

Repatriation benefit (cont'd)

Termination Benefits

The Group pays Termination benefits to its employees on the expiration of their respective contracts. The benefit is measured as the excess of 10% of gross emoluments over The Group contribution to the employee's pension fund.

XIV. Prepayment

Prepayments are payments made in advance for services to be enjoyed in future. The amount is initially capitalised in the reporting period in which the payment is made and subsequently amortised over the period in which the service is to be enjoyed.

XV. Finance income

Finance income is recognised in the statement of activities when it is probable that economic benefits will flow to the Institute and that amount can be reliably measured.

XVI. Deferred income - Donors

These include grants received from donors for which conditions are not yet met and funds received in advance for restricted grants. This however, does not apply to IITA.

"Deferred income - Donors" are classified as follows:

Unrestricted grants: are those received from the unconditional transfer of cash or other assets to the Center. This however, does not apply to IITA

Restricted grants: are those received from a transfer of resources to the Center in return for future compliance relating to the operating activities of the Center. Restricted Grants include W1/W2, W3, and Bilateral projects.

XVII. Indirect Cost Recovery

The indirect cost recovery represents the overhead cost recovered from the restricted projects based on rates agreed and as stated in each project agreement with donors.

XVIII Income tax expense

Income tax expense comprises current and deferred tax. Current tax and deferred tax are recognised in profit or loss except to the extent that it relates to a business combination, or items recognised directly in equity or in other comprehensive income.

The Group and Company has determined that interest and penalties related to income taxes, including uncertain tax treatments, do not meet the definition of income taxes, and therefore accounted for them under IAS 37 Provisions, Contingent liabilities, and Contingent assets.

(i) Current tax

Current tax is the expected tax payable or receivable on the subsidiary's taxable income or loss for the year, using tax rates statutorily enacted at the reporting date, and any adjustment to tax payable in respect of previous years.

The Group offsets the tax assets arising from withholding tax credits and current tax liabilities if, and only if, the entity has a legally enforceable right to set off the recognised amounts, and it intends either to settle on a net basis, or to realise the asset and settle the liability simultaneously. The tax asset is reviewed at each reporting date and written down to the extent that it is no longer probable that future economic benefit would be realised.

(ii) Tertiary Education tax

Tertiary Education Tax is based on the assessable income of the subsidiary and is governed by the Tertiary Education Trust Fund (Establishment) Act LFN 2011.

Notes to the financial statements

For the year ended 31 December 2024

XVIII Income tax expense (cont'd)

(ii) Deferred tax

Deferred tax is recognised in respect of temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for taxation purposes.

Deferred tax assets are recognised for unutilised tax losses, unutilised tax credits and deductible temporary differences to the extent that it is probable that future taxable profits will be available against which they can be used. Future taxable profits are determined based on business plans.

Deferred tax assets are reviewed at each reporting date and are reduced to the extent that it is no longer probable that the related tax benefit will be realised; such reductions are reversed when the probability of future taxable profits improves. Unrecognised deferred tax assets are reassessed at each reporting date and recognised to the extent that it has become probable that future taxable profits will be available against which they can be utilised.

Deferred tax is measured at the tax rates that are expected to be applied to temporary differences when they reverse, based on the laws that have been enacted or substantively enacted at the reporting date. The measurement of deferred tax reflects the tax consequences that would follow from the manner in which the Group expects, at the reporting date, to recover or settle the carrying amount of its assets and liabilities.

(iv) Tax exposure

In determining the amount of current and deferred tax, the Group and Company takes into account the impact of uncertain tax positions and whether additional taxes and interest may be due. This assessment relies on estimates and assumptions and may involve a series of judgments about future events. New information may become available that causes the Group and Company to change its judgment regarding the adequacy of existing tax liabilities; such changes to tax liabilities will impact tax expense in the period that such a determination is made.

Minimum tax

The Group and Subsidiary is subject to the Income Tax Act (CITA). Total amount of tax payable under CITA is determined based on the higher of the subsidiary's Income Tax (based on taxable income (or loss) for the year); and Minimum tax (determined based on 0.5% of the qualifying Subsidiary's gross turnover less franked investment income). Taxes based on taxable profit for the period are treated as income tax in line with IAS 12; whereas Minimum tax which is based on a gross amount is outside the scope of IAS 12 and therefore, are not presented as part of income tax expense in the profit or loss.

XIX Statement of Cash flows

The statement of cash flows is prepared using the indirect method. Changes in statement of financial position items that have not resulted in cash flows such as translation differences, fair value changes and other non-cash items, are eliminated for the purpose of preparing the statement. Finance cost paid is also included in financing activities while finance income received is included in investing activities.

Notes to the financial statements

For the year ended 31 December 2024

XX Related parties

Related parties include other group entities. Directors, their close family members and any employee who is able to exert a significant influence on the operating policies of the Group and Institute are also considered to be related parties. Key management personnel are also regarded as related parties.

Key management personnel are those persons having authority and responsibility for planning, directing and controlling the activities of the Group and Institute, directly or indirectly, including any director (whether executive or otherwise) of that Group and Institute.

XXI Finance income and finance costs

Finance income comprises interest income on funds invested and foreign exchange gains on foreign currency transactions. Finance costs comprise interest expense on borrowings and foreign exchange losses on foreign currency transactions. Interest income or expense is recognized using the effective interest method.

The 'effective interest rate' is the rate that exactly discounts estimated future cash payments or receipts through the expected life of the financial instrument to:

- the gross carrying amount of the financial asset; or
- the amortised cost of the financial liability

Foreign currency gains and losses on financial assets and financial liabilities are reported on a net basis as either finance income or finance cost depending on whether foreign currency movements are in a net gain or net loss position.

XXII Reserves

Reserves comprise the residual interest in The Group's assets after liabilities are deducted. They are classified as either undesignated or designated:

Undesignated net assets: Their use is not designated by The Group Management for specific purposes.

Designated net assets: Those that have been restricted by The Group as reserve for replacing property, plant and equipment, intangible assets and other activities or purposes.

XXIII Agricultural Produce

Agricultural produce harvested from biological assets is measured at fair value less costs to sell at the point of harvest, and such measurement becomes the cost at that date for applying IAS 2 Inventories.

Biological assets are measured on initial recognition and at each reporting date at their fair value less costs to sell, unless fair value cannot be measured reliably. Gains or losses arising from changes in fair value less costs to sell are recognised in profit or loss in the period in which they arise. Agricultural produce are inventories of IITA BIP Limited and subsidiaries. Harvested produce (i.e. maize, yam and cassava are transferred at fair value less costs to sell)

Costs incurred to bring biological assets to the condition and location necessary for fair value measurement are expensed as incurred.

Notes to the financial statements

For the year ended 31 December 2024

4 Significant accounting judgments, estimates and assumptions

The preparation of The Group financial statements requires management to make judgements, estimates and assumptions that affect the reported amounts of revenues, expenses, assets and liabilities, and the acInstituteing disclosures, and the disclosure of contingent liabilities. The Group has identified the following areas where significant estimates and assumptions are required, and where if actual results were to differ, may materially affect the financial position or financial results reported in future periods. Further information on each of these and how they impact the various accounting policies are described in the relevant notes to the financial statements.

Judgements

No judgment has been applied by the management of The Group in the process of applying the accounting policies.

Estimates and assumptions

The key assumptions concerning the future and other key sources of estimation uncertainty at the reporting date, that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year, are described below. The Group based its assumptions and estimates on parameters available when the financial statements were prepared. Existing circumstances and assumptions about future developments, however, may change due to market changes or circumstances arising that are beyond the control of The Group. Such changes are reflected in the assumptions when they occur.

Impairment of financial assets

The Institute reviews the estimation for impairment of receivable at the end of each reporting period and reflects the changes on a prospective basis.

Useful life of Property, Plant and Equipment and Intangible Assets

The estimation of the useful lives of assets is based on management's judgement. Any material adjustment to the estimated useful lives of items of property, plant and equipment and intangible assets will have an impact on the carrying value of these items.

Defined benefit plan

Repatriation benefit

The cost of the defined benefit plan namely: the repatriation benefit is determined using the projected unit credit method (PUCM) to determine the present value of the obligation at the end of each reporting period. The PUCM involves making various assumptions that may differ from actual developments in the future. These include the determination of the discount rate and contract renewal period. Due to the complexities involved in the valuation and its long-term nature, other long term employee obligation is highly sensitive to changes in these assumptions. All assumptions are reviewed at each reporting date.

The parameter most subject to change is the discount rate. In determining the appropriate discount rate to use, management's assumptions and yields on United States of America (USA) Treasury bills were used.

The assumptions used in estimating the obligation are:

- flight ticket increment rate
- the number of family members
- contract period

For the year ended 31 December 2024

5.1	CONSO	LIDATED	IITA SEPARATE		
IITA Grant income	2024	2023	2024	2023	
Portfolio	\$'000	\$'000	\$'000	\$'000	
Initiative	27,746	23,882	27,746	23,882	
Window 3	46,085	35,801	46,085	35,801	
Bilateral	41,201	65,996	41,201	65,996	
Non-Portfolio					
Bilateral	65	31	65	31	
	115,097	125,710	115,097	125,710	
5.1.1 IITA BIP Group revenue	CONSO	LIDATED	IITA SEPARATE		
	2024	2023	2024	2023	
	\$'000	\$'000	\$'000	\$'000	
*Sale of goods (Seeds & Others)	251	931	-	-	
*Fair value gains on agricultural produce	-	122	-	-	
Other income (BIP)	124	1	-	-	
Grant Income	45			-	
	420	1,054	-	-	

^{*}Revenue represents the net invoiced value of goods sold to third parties during the period, grant income earned and the fair value gain on inventory of agricultural produce at the end of the year.

Harvested Produce (i.e Maize, Yam and Cassava) are transferred to inventory at fair value less costs to sell.

6 Program-related expenses

Program related expenses are expenses incurred by main research, research support, training and information services as described below:

- i) Research programs: cover expenses on research for development in sub-Saharan Africa.
- ii) Research support programs: include genetic resource and biometrics units, farm operations, plant growth facilities, post-harvest engineering, analytical laboratory and research management.
- iii) Training costs: include training offices, fellowships, workshops, seminars, allowances to trainees and training-related travel.
- iv) Information services: cover the costs of publication of annual reports and technical bulletins, translation and printing of various public information activities and library service.

^{*}Fair value gain/(loss) arising from Agricultural Produce that forms part of the inventories of IITA BIP Limited and entities.

For the year ended 31 December 2024

6 Program-related expenses (cont'd)

Program related expenses incurred as of 31 December are as follows

	CONSOLIDATED		IITA SEPARATE	
	2024 \$'000	2023 \$'000	2024 \$'000	2023 \$'000
Research - programs and support	109,616	120,349	109,616	120,349
Training	4,234	4,294	4,234	4,294
Information services	1,182	1,035	1,182	1,035
	115,032	125,678	115,032	125,678

Represented by (per statement of activities and other comprehensive income)

	CONSOLIDATED		IITA SEPARATE	
	2024	2023	2024	2023
	\$'000	\$'000	\$'000	\$'000
Research expenses	73,310	80,035	73,310	80,035
Indirect Cost recovery	11,932	12,460	11,932	12,460
CGIAR collaboration expenses	3,355	5,133	3,355	5,133
Non-CGIAR collaboration expenses	26,435	28,050	26,435	28,050
	115,032	125,678	115,032	125,678

7 Management and general expenses

Management and general expenses consists of:

- i) General Administration: covers the costs of board of trustees, director general's office, administration, internal audit, finance, human resources, personnel, and purchasing departments.
- ii) General Operations: Include expenses on physical plant services, utilities, communications, security, catering and general services.

Management and general expenses incurred as of 31 December were as follows:

	CONSOLIDATED		IITA SEPARATE	
	2024	2023	2024	2023
	\$'000	\$'000	\$'000	\$'000
Personnel costs	9,391	11,422	9,391	11,422
Management expenses recovery*	(2,025)	(4,550)	(2,025)	(4,550)
Impairment of investment in subsidiary	-	450	-	450
Operational travel	1,184	1,097	1,184	1,097
	8,551	8,419	8,551	8,419

^{*}This represent recovery from projects for the involvement of non core resouces

7.2 Other Expenses		CONSOL	IDATED	IITA SEPARATE		
		2024 \$'000	2023 \$'000	2024 \$'000	2023 \$'000	
		•	•	•	•	
	Impairment loss (Donor Receivable)	110	1641	110	1,641	
	Impairment of other non financial Assets	-	201	-	-	
	Donor Balances written off	2,406	1599	2,406	1,599	
	Impairment loss(BIP Receivable)		-	-	201	
		2,516	3,441	2,516	3,441	

Notes to the financial statements

For the year ended 31 December 2024

Expenses and losses 8 Classification of Expenses by nature

	CONSOLIDATED			IITA SEPARATE		
31 December 2024	Portfe	olio	Portfolio			
	2024	Total	2024	Total		
<u>.</u>	\$'000	\$'000	\$'000	\$'000		
Personnel cost	29,754	29,754	29,754	29,754		
CGIAR collaboration	3,355	3,355	3,355	3,355		
Non-CGIAR collaboration	26,435	26,435	26,435	26,435		
Supplies and services	35,565	35,565	35,565	35,565		
Travel	5,394	5,394	5,394	5,394		
Cost sharing percentage - CSP	402	402	402	402		
Project assets expensed	2,194	2,194	2,194	2,194		
Sub total	103,100	103,100	103,100	103,100		
Indirect cost recovery	11,932	11,932	11,932	11,932		
Total expenses	115,032	115,032	115,032	115,032		

CONSOLIDATE			IITA SEPARATE		
31 December 2023	Portf	olio	Portfolio		
	2023	Total	2023	Total	
	\$'000	\$'000	\$'000	\$'000	
Personnel cost	31,981	31,981	31,981	31,981	
CGIAR collaboration	5,133	5,133	5,133	5,133	
Non-CGIAR collaboration	28,050	28,050	28,050	28,050	
Supplies and services	36,569	36,569	36,569	36,569	
Travel	5,668	5,668	5,668	5,668	
Cost sharing percentage - CSP	629	629	629	629	
Project assets expensed	5,188	5,188	5,188	5,188	
Sub total	113,218	113,218	113,218	113,218	
Indirect cost recovery	12,460	12,460	12,460	12,460	
Total expenses	125,678	125,678	125,678	125,678	

For the year ended 31 December 2024

9 Cash and short term deposits

	CONSOLIDATED		IITA SEPARATE	
	2024 \$'000	2023 \$'000	2024 \$'000	2023 \$'000
Cash on hand	143	166	143	166
Cash at bank	26,839	50,654	26,705	50,470
*Short term investments	25,410	-	25,410	-
	52,392	50,820	52,258	50,636

^{*}Short term investment is an investment in fixed deposit with tenor less than 3 months with Barclays Bank.

Cash at banks earns interest at floating rates based on daily bank deposit rates.

10 Accounts receivable

	CONSOLIDATED		IITA SEPARATE	
	\$'000	\$'000	\$'000	\$'000
Donors (10.1)	23,711	21,279	23,711	21,279
Employees (10.2)	812	1,231	812	1,231
CGIAR Centers	3,966	3,763	3,966	3,763
Receivables from Subsidiary	-	-	134	507
Other receivables (10.3)	1,265	1,698	1,265	1,454
	29,754	27,971	29,888	28,234

Receivables from subsidiary comprises transactions carried out on behalf of IITA BIP and its subsidiaries Limited and charges for goods and services consumed during the year.

10.1 Accounts receivable - Donors

	CONSOLIDATED		IITA SEPARATE		
	\$'000	\$'000	\$'000	\$'000	
As at December 31, accounts receivable from donors consist of:					
Window 1 and Initiatives	6,082	3,899	6,082	3,899	
Window 3	1,664	2,199	1,664	2,199	
Bilateral	16,074	16,822	16,074	16,822	
_	23,820	22,920	23,820	22,920	
Loss Allowance	(110)	(1,641)	(110)	(1,641)	
_	23,710	21,279	23,711	21,279	

Account receivables from donors are non-interest bearing and are generally on terms stated

As at 31 December, 2024, IITA carried out an impairment assessment on all outstanding receivables from donors using Expected Credit Loss (ECL) method in accordance with IFRS 9 and an amount of \$110k was found to be impaired and provided for as at 31 December, 2024(2023: \$1,641K)

Changes in loss allowances was recognised in management and general expenses in the statement of activities and other comprehensive income.

See Note 21 on credit risk financial assets, which states how management manages its credit risk from donors.

Annual Report 31 December 2024

Notes to the financial statements

For the year ended 31 December 2024

10.2 Accounts receivables - Employees

	CONSOLIDATED		IITA SEPARATE	
	2024 \$'000	2023 \$'000	2024 \$'000	2023 \$'000
As at December 31, accounts receiva	ble from employees	consist of:		
Staff loans	538	698	538	698
Staff salary advance	274	533	274	533
	812	1,231	812	1,231

10.3 Accounts receivable - Others

	CONSOLID	CONSOLIDATED		RATE
	\$'000	\$'000	\$'000	\$'000
As at December 31, accounts receivable	: Others consist	of:		
Receivables from stations	776	1615	776	1,615
*Other receivables	489	83	489	(161)
	1,265	1,698	1,265	1,454

^{*}Other receivables includes deposit with hosted institute, receivables from CIGAR and IITA centers

11 Prepayments

	CONSOLID	ATED	IITA SEPA	RATE
	\$'000	\$'000	\$'000	\$'000
Prepaid expenses as at December 31 cons	ist of:			
Prepayment for Supplies - Non- Inventory	1,865	1,932	1,865	1,932
Prepayment for PPE	524	553	524	519
Prepaid Insurance	216	388	216	365
Deposit security	15	<u> 15</u>	15	15
_	2,620	2,888	2,620	2,831

12	Inventories	CONSOLIDATED IITA SEPAR					
		\$'000	\$'000	\$'000	\$'000		
	Stores on hand	2,551	2,897	2,551	2,897		
	Good-In-Transit	108	197	108	197		
	Agricultural produce*	71	132	-0	-		
		2,730	3,226	2,659	3,094		

^{*}Agricultural produce harvested from IITA BIP Limited and subsidiaries biological assets are inventories measured at its fair value less costs to sell.

For the year ended 31 December 2024

13a. Unrestricted Property plant and equipment

	Land	Building & Infrastructure	Lab./Scient. Equip &	Motor Vehicles	Heavy Duty	Computer Equipment	Power House	Capital Work in	Total
		iiiiasti ucture	Furniture	Automobiles	Duty	Equipment	House	progress	
COST	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
As at 1 January, 2023	3,013	48,888	6,352	5,859	902	1,342	2,819	755	69,930
CWIP Capitalized								579	579
CWIP transfer for the year		739						(739)	-
Additions	-	41	363	387	39	113	-	-	943
Disposals	-	-	(15)	(267)	-	-	-	-	(281)
As at 31 December, 2023	3,013	49,668	6,700	5,979	941	1,455	2,819	596	71,171
CWIP Capitalized	-	-	-	-	-	-	-	788	788
CWIP transfer for the year		290						(290)	-
Additions	-	9	249	72	-	96	16	-	442
Disposals	-	-	(79)	(28)	-	(11)	-	-	(118)
As at 31 December, 2024	3,013	49,967	6,871	6,022	941	1,540	2,835	1,094	72,283
Accumulated Depreciation									
As at 1 January, 2023	-	29,691	5,518	5,411	820	1,240	2,125	-	44,804
Charge for the Year	-	997	207	162	10	50	42	-	1,467
Disposals	-	-	(2)	(40)	-	-	-	-	(42)
As at 31 December, 2023	-	30,687	5,722	5,533	830	1,290	2,167	-	46,229
Charge for the Year	-	1,006	236	150	11	80	42	-	1,524
Disposals	-	-	(79)	(28)	-	(11)	-	-	(118)
As at 31 December, 2024	-	31,693	5,879	5,654	841	1,359	2,209	-	47,635
Net Book Value as As at 31 December, 2023	3,013	18,981	978	446	111	165	652	596	24,942
Net Book Value as at 31 December, 2024	3,013	18,274	992	368	100	181	626	1,094	24,648

For the year ended 31 December 2024

13b. Restricted Property plant and equipment

	Land	Building &	Lab./Scient.	Motor	Heavy	Computer	Power	Capital	Total
		Infrastructure	Equip & Furniture	Vehicles Automobiles	Duty	Equipment	House	Work in progress	
COST	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
As at 1 January, 2023	-	707	693	3,237	-	263		-	4,900
Adjustments	-	-	-	-	-	-	-	-	
Additions	-	-	10	691		13	-		714
Disposals	-	-	-	-		-	-		-
As at 31 December, 2023	-	707	703	3,928	-	276	-	-	5,614
Additions	-	12	143	511		22	-	-	688
Disposals	-	-	-	-		-	-		-
As at 31 December, 2024	-	719	846	4,439	-	298	-	-	6,302
Accumulated Depreciation									
•	-	123	624	2,963	-	238	-	-	3,948
Charge for the Year	-	14	36	341		15	-		406
Disposals	-	-	-	-		-	-		-
As at 31 December, 2023	-	137	660	3,304	-	253	-	-	4,354
Charge for the Year	-	14	36	491		21	-		562
Disposals	-	-	-	-		-	-		-
As at 31 December, 2024	-	151	696	3,795	-	274	-	-	4,916
Net Book Value as at 31 December, 2023	-	570	43	624		23	-		1,260
Net Book Value as at 31 December, 2024	-	568	150	644	-	24	-	-	1,386

The total cost for restricted and unrestricted assets are presented below:

	Land	Building & Infrastructure	Lab./Scient. Equip & Furniture	Motor Vehicles Automobiles	Heavy Duty	Computer Equipment	Power House	Capital Work in progress	Total
As at 31 December, 2024	3,013	50,686	,	10,461	941	1,838	2,835	1,094	78,585
As at 31 December, 2023	3,013	50,375	7,403	9,907	941	1,731	2,819	596	76,785

For the year ended 31 December 2024

The total accumulated depreciation for restricted and unrestricted assets are presented below:

	Land	Building & Infrastructure	Lab./Scient. Equip & Furniture	Motor Vehicles Automobiles	Heavy Duty	Computer Equipment	Power House	Capital Work in progress	Total
As at 31 December, 2024	-	31,844	,	,	841	1,633	,		52,551
As at 31 December, 2023	-	30,824	6,382	8,837	830	1,543	2,167	-	50,583

The total net book value for both restricted and unrestricted assets are presented below:

	Land	Building & Infrastructure	Lab./Scient. Equip & Furniture	Motor Vehicles Automobiles	Heavy Duty	Computer Equipment	Power House	Capital Work in progress	Total
As at 31 December, 2024	3,013	18,842	1,142	1,012	100	205	1,720	-	26,034
As at 31 December, 2023	3,013	19,551	1,021	1,070	111	188	1,248	-	26,202

13c Consolidated Property plant and equipment

	Land	Building & Infrastructure	Lab./Scient. Equip & Furniture	Motor Vehicles Automobiles	Heavy Duty	Computer Equipment	Power House	Capital Work in progress	Total
COST									
As As at 31 December, 2024	3,013	51,028	7,770	10,537	941	1,847	2,890	1,094	79,121
As at 31 December 2023	3,013	51,737	7,818	10,216	940	1,750	2,819	595	78,888
Accumulated Depreciation									
As As at 31 December, 2024	-	31,874	6,615	9,512	841	1,638	2,255	-	52,735
As at 31 December 2023	-	30,934	6,696	9,057	830	1,559	2,167	-	51,243
NET BOOK VALUE									
As As at 31 December, 2024	3,013	19,154	1,155	1,026	100	209	634	1,094	26,386
As at 31 December 2023	3,013	20,803	1,122	1,159	110	191	652	595	27,645

For the year ended 31 December 2024

Analysis of intangible assets for the consolidated and separate financial statements are as follows:

14	Intangible Assets			2024	2023
	Cost			\$'000	\$'000
	As at 1 January			1,552	1,552
	Additions			37	
	As at 31 December		_	1,589	1,552
	Amortisation:				
	As at 1 January			1,472	1,354
	Charge for the Year			92	118
	As at 31 December		_	1,564	1,472
	Net Book Value		_	25	80
15	Other assets	CONSO	LIDATED	IITA SEPA	RATE
		2,024	2023	2024	2023
		\$'000	\$'000	\$'000	\$'000
	Investment	-	-	1,132	1,582
	Impairment	-	-	-	(450)
	Capital contribution to BIP		<u>-</u>	507	
	Net Investment	-	-	1,639	1,132

Other assets relate to amounts invested in IITA BIP. Business Incubation Platform Limited ("IITA BIP" or "BIP"). BIP is registered as a limited company with IITA as sole shareholder.

BIP is registered as a limited liability company and it is a wholly owned subsidiary of IITA An impairment charge was recognised to bring the investment to the recoverable amount

16	Accounts payable	CONSO	IITA SEPARATE		
		2,024	2023	2024	2023
		\$'000	\$'000	\$'000	\$'000
	Donors (16.1)	55,923	56,287	55,923	56,287
	Employees (16.2)	7,726	8,067	7,726	8,066
	CGIAR centers	-	-	-	-
	Payable from BIP	134	706	-	-
	Other payables (16.3)	7,855	5,614	7,561	5,144
		71,639	70,674	71,210	69,497

Terms and conditions of the above financial liabilities:

Trade and other payables are non-interest bearing and are normally settled on demand. For explanations on the Institute's liquidity risk management processes, refer to Note 23

16.1	Donors	CONSO	LIDATED	IITA SEPARATE		
		2,024 \$'000	2023 \$'000	2024 \$'000	2023 \$'000	
	Payables to donors as at December 31 consist	·	ΨΟΟΟ	Ψοσο	Ψοσο	
	Total Initiative - Exhibit I	1,737	3,207	1,737	3,207	
	Total Window 3 - Exhibit III	35,158	35,744	35,158	35,744	
	Total Bilateral - Exhibit IV	19,028	17,336	19,028	17,336	
	_	55,923	56,287	55,923	56,287	

For the year ended 31 December 2024

16.2 Accounts payable – Employees

Accounts payable to employees as at December 31 consist of:

	CONSOL	LIDATED	IITA SEPA	RATE
	2,024	2023	2024	2023
	\$'000	\$'000	\$'000	\$'000
Vacation benefits	1,467	1,647	1,467	1,647
Pension payable	426	209	426	209
Staff remuneration*	5,833	6,211	5,833	6,210
	7,726	8,067	7,726	8,066
	2,024	2023	2024	2023
Employee and other Taxes	\$'000	\$'000	\$'000	\$'000
Withholding/ Other tax payable	4	2	4	2
Payroll taxes	316	289	316	289
	320	291	320	291
Total	8,046	8,358	8,046	8,357

^{*}Staff remuneration relate to amounts due to International Recruited Staff (IRS) whose salaries are yet to be paid as at year end.

16.3 Other payables

		ARATE
4 2023	2024	2023
0 \$'000	\$'000	\$'000
2 5,180	7,288	4,711
3 434	273	434
6 5,614	7,561	5,144
SOLIDATED	IITA SEPA	ARATE
4 2023	2024	2023
0 \$'000	\$'000	\$'000
9 1,429	1,379	1,429
2 888	982	888
1 2,317	2,361	2,317
	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	4 2023 2024 0 \$'000 \$'000 2 5,180 7,288 3 434 273 6 5,614 7,561 SOLIDATED IITA SEPA 4 2023 2024 0 \$'000 \$'000 9 1,429 1,379 2 888 982

17.1 IITA provides repatriation benefits to its internationally recruited staff. These benefits are payable on the return of the employee to his/ her return to their country of origin.

	CONSOLIDATED		IITA SEPA	RATE
31 December	2,024	2023	2024	2023
	\$'000	\$'000	\$'000	\$'000
Current service cost	62	33	62	33
Interest cost	28	29	28	29
Defined benefit expense	90	62	90	62

For the year ended 31 December 2024

17.2 Employee benefit liability

Re-measurement losses reconginsed in other comprehensive income:

	CONSOL	CONSOLIDATED		RATE
31 December	2,024	2023	2024	2023
	\$'000	\$'000	\$'000	\$'000
	(40)	23	(40)	23

Changes in the present value obligation reported in the statement of financial position is as follows:

	CONSOLIDATED		IITA SEPARATE	
	2,024	2023	2024	2023
	\$'000	\$'000	\$'000	\$'000
Beginning activities	1,429	1,470	1,429	1,470
Interest cost	28	29	28	29
Current service cost	62	33	62	33
Benefit paid	(101)	(125)	(101)	(125)
Comprehensive income:	-	-		
Remeasurement gains/(Loss)	(40)	23	(40)	23
Present value of obligation at the end	1,379	1,429	1,379	1,429

The key economic assumptions (per annum) used in determining gratuity plan benefit obligations for the repatriation benefit plan are shown below:

	CONSO	CONSOLIDATED		ARATE
	2,024	2023	2024	2023
	\$'000	\$'000	\$'000	\$'000
Discount rate	0	1.97%		1.97%
Ticket fare growth rate	5	-		-

Repatriation benefit payable in the future was discounted using the interest rate on US treasury bills.

Factors considered in the discounting include; contract tenure of the employees and ticket prices.

A quantitative sensitivity analysis for significant assumption on the repatriation benefit as As at 31 December, 2024 is as shown below:

		GROUP		IITA ONLY
		Discount	Discount	Discount
	Discount	rate 1%	rate	rate 1%
		\$'000		\$'000
Impact on the defined benefit obligation	(14)	64	(14)	64
	Ticke	t fare	Ticket	t fare
		1%		1%
	\$'000	\$'000	\$'000	\$'000
Impact on the defined benefit obligation	(83)	(33)	(83)	(33)
Canaitivity analysis has been parformed us	in a cutomotod	a atuarial pa	ath a da au wa	nthy in use

Sensitivity analysis has been performed using automated actuarial methods currently in use.

For the year ended 31 December 2024

17.2 Employee benefit liability (cont'd)

A quantitative sensitivity analysis for significant assumption on the repatriation benefit as at 31 December 2023 is as shown below:

	Discount rate		Discount rate	
		1%		1%
	\$'000	\$'000	\$'000	\$'000
Impact on the defined benefit obligation	(67)	(39)	(67)	(39)
	Ticket fa	are	Ticket fa	re
		1%		1%
	\$'000	\$'000	\$'000	\$'000

The sensitivity analyses above have been determined based on a method that extrapolates the impact on defined benefit obligation as a result of reasonable changes in key assumption occurring at the end of the reporting period. The sensitivity analyses is based on a change in a significant assumptions, keeping all other assumptions constant. The sensitivity analyses may not be representative of an actual change in the defined benefit obligation as it is unlikely that changes in assumptions would occur in isolation of one The Institute is committed towards ensuring that all obligations arising from the post employment benefit in the foreseeable future are settled.

18 Deferred income from donors

	CONSOLIDATED		CONSOLIDATED IITA SEP.		IITA SEPA	RATE
	2,024	2023	2024	2023		
	\$'000	\$'000	\$'000	\$'000		
At 1 January	1,259	952	1,259	952		
Deferred during the year	716	809	689	713		
Released to the statement of activities	(561)	(406)	(561)	(406)		
At 31 December	1,414	1,355	1,387	1,259		
	2,024	2023	2024	2023		
	\$'000	\$'000	\$'000	\$'000		
Current	689	713	689	713		
Non-current	725	642	698	546		
Total	1,414	1,355	1,387	1,259		

Deferred income is raised when assets from restricted sources is capitalised and will be armotised over the economic useful life of the related asset(s). Amount deffered during the year is equivalent to the value of fixed assets procured from restricted funds in the year. It will be amortised over the useful life of the assets.

19 Net Assets(Reserves)

Net assets are the residual interest in the Institute's assets remaining after liabilities are deducted. These are classified as follows:

(a) Undesignated net assets

That part of net assets not designated by Institute's management for specific purposes.

For the year ended 31 December 2024

19 Net Assets(Reserves) (cont'd)

(b) Designated net assets

That part of net assets designated by Institute's management for specific purposes. intangible assets

- Designation of net investment in property and equipment

Portion of the unrestricted net assets designated to reflect net investment in property, plant

The following is a summary of net assets for the year ended 31 December:

	,	CONSOLIDATED				
		2,024	2023	2024	2023	
		\$'000	\$'000	\$'000	\$'000	
19.1	Undesignated					
	As As at 1 January, 2024	7,482	6,063	9,138	8,374	
	Surplus during the year	889	768	962	764	
	Other adjustment*	(1,489)				
	Other undesignated reserve transactions		651	-	-	
		6,882	7,482	10,100	9,138	
	*This relate to correction of subsidiary's retain	ed earnings				
19.2	Designated:					
	Acquisition and replacement of property and equipment	69,352	50,108	69,001	48,666	
	Institutional stability and research for development programs	1,000	1,000	1,000	1,000	
	Net investment in intangible assets	(38)	80	(38)	80	
	Net investment in property, plant and equipment	(38,716)	(19,590)	(40,322)	(20,105)	
		31,598	31,598	29,641	29,641	
	Total Unrestricted Reserves	38,480	39,080	39,741	38,779	
19.3	Other Comprehensive Income:					
	Actuarial gain/(loss)	4	65	105	65	
	Foreign Currency translation differences	(120)	(101)	-	-	
	-	(116)	(36)	105	65	
	Total Net assets/ Reserves	38,342	39,042	39,846	38,844	
	Designated Reserves - IITA	-	-	29,641	29,641	
	Designated Reserves - BIP	1,957	1,957	-	-	
	Non-Controlling Interest - BIP	(21)	(2)	-	-	

For the year ended 31 December 2024

20 Fair value measurement

Set out below is a comparison by class of the carrying amounts and fair values of IITA's financial instruments, other than those with carrying amounts that are reasonable approximations of fair values:

	Carrying Amount		Fair valu	
	2024	2023	2024	2023
	\$'000	\$'000	\$'000	\$'000
Financial assets				
Accounts receivable – Employees staff loans	957	904	865	-

The management assessed that cash and short-term deposits, accounts receivable (CGIAR Centers and others), accounts payable (CGIAR Centers and others) approximate their carrying amounts largely due to the short-term maturities of these instruments and the immaterial impact of discounting.

The fair value of loans receivable from employees is included at the amount at which the instrument could be exchanged in a current transaction between willing parties, other than in a forced or liquidation sale. The following methods and assumptions were used to estimate the fair values:

The fair value of the employee loans was determined using the Discounted Cash Flow (DCF) model using discount rate that reflects the issuer's borrowing rate as at the end of the reporting period. The own non-performance risk as As at 31 December, 2024 was assessed to be immaterial.

The following table provides the fair value measurement hierarchy of the Institute's financial assets and liabilities:

Quantitative disclosures fair value measurement hierarchy for assets as As at 31 December, 2024 and 31 December 2023:

		Fair	value
		Quoted	
		prices in	Significant
		active	observable
		markets	inputs
31 December 2024	Total	(Level 1)	(Level 2)
	\$'000	\$'000	\$'000
Financial assets for which fair values are disclosed:			
Accounts receivable – Employees	957		865
31 December 2023			
Financial assets for which fair values are disclosed:			
Accounts receivable – Employees	904		

During the reporting period ended 31 December 2024 and 31 December 2023, there were no transfers between Level 1 and Level 2.

For the year ended 31 December 2024

21 Related party disclosures

The information below provides details on the related parties of the Institute

Name of related party	Relationships	Nature of transaction
IITA Business Incubation Platform Limited	Subsidiary	Makes payment on
(IITA BIP)		behalf of the entity for
		its purchases, salaries,

Related	party	ba	lances:
---------	-------	----	---------

2024 \$'000	2023 \$'000
641	708
(507)	(201)
134	507
189	327
189	327
•	
2024	2023
\$'000	\$'000
2,746	5,847
91	55
478	642
3,315	6,544
	\$'000 641 (507) 134 189 189 2024 \$'000 2,746 91 478

The amounts disclosed in the table are the amounts recognised as an expense during the reporting period for key management personnel.

Transactions with key management personnel **Director's loan**

For all years presented, the loans given to the key management personnel have been disclosed below:

	2024	2023
	\$'000	\$'000
Loans to directors	6	14

Annual Report 31 December 2024

Notes to the financial statements

For the year ended 31 December 2024

22 Financial risk management policies and objectives

IITA has a robust risk management and mitigation strategy in place and it is managed by a risk management committee that reports to senior management. Risk management in the Institute has been cascaded to all levels of project management through training programmes involving staff at all levels. IITA faces three main risks in relation to financial instruments namely: credit risk, market risk (foreign currency risk) and liquidity risk.

Credit Risk

Credit risk is the risk that a counterparty will not meet its obligations under a financial instrument or customer contract, leading to a financial loss. The Institute is exposed to credit risk from its operating activities (primarily for accounts receivable: donors) and from its financing activities, including deposits with banks and financial institutions, foreign exchange transactions and other financial instruments.

Account receivables: Donors and employees

IITA main sources of funding is by way of grants from several local and international cooperating partners. IITA faces the risk of some of the funders failing or refusing to release funding that has already been committed to IITA. There are many reasons as to why funders may fail to meet their obligations some, of them being: them facing their own liquidity challenges, failure by IITA to meet its own contractual obligations, over expenditures, disagreements and misunderstanding. IITA also grants loans and advances to staff for various activities. There is a risk that staff may resign from IITA without settling their loans. IITA mitigates this risk through the following measures:

- Discouraging pre-financed projects;
- Adhering to agreements with funding agencies;
- Managing budgets well to reduce the incidents of over expenditures
- Regular reporting and feedback from sources of funding to reduce disagreements and misunderstanding.

The requirement for an impairment is analysed at each reporting date on an individual basis for donors. The calculation is based Expected Credit Loss (ECL) model. The maximum exposure to credit risk at the reporting date is the carrying value of each class of financial assets disclosed in Note 10. The Institute does not hold collateral as security. The Institute evaluates the concentration of risk with respect to donor receivables as low, as its donors are located in several jurisdictions and industries and operate in largely independent markets.

Financial instruments and cash deposits

Credit risk from balances with banks and financial institutions is managed by IITA's treasury department in accordance with its policy. Investments of funds are made only with approved counterparties and within credit limits assigned to each counterparty. Counterparty credit limits are reviewed by IITA's management on an annual basis, and may be updated throughout the year subject to approval of the Management. The limits are set to minimise the concentration of risks and therefore mitigate financial loss through a counterparty's potential failure to make payments.

For the year ended 31 December 2024

22 Financial risk management policies and objectives (cont'd) Credit Risk (cont'd)

The credit quality of financial assets is assessed by reference to external credit ratings information about counterparty default rates.

31 December	2024 \$'000	2023 \$'000	2022 \$'000	2021 \$'000
Cash and short-term deposits				
AA-	28,574	15,572	-	2,604
A		-	-	-
A+	-	-	4,399	-
AA+	13,181	21,441	34,875	-
В	2,261	101	151	616
B-	4,095	7,998	7,846	63
B+	322	1,811	308	943
BBB-	-	5	-	0.01
BB	-	-	47	-
BB+	-	-	900	0.43
BB-	-	-	62	-
BBB+	-	-	-	5,675
CC	-	-	-	-
CCC+	3,820	3,317	18,458	425
CCC	-	-	-	2,096
RD	-	_	180	-
Unrated	5	392	1,902	346
	52,258	50,636	69,127	12,768

Cash on hand has been excluded from this rating.

Ratings for the banks were obtained from the Fitch ratings

Credit rating keys:

A: A financial institution of good financial condition and strong capacity to meet its obligations as and when they fall due. Adverse changes in the environment (macroeconomic, political and regulatory) will result in a medium increase in risk attributable to an exposure to this financial institution. However, financial condition and ability to meets its obligations as and when they fall due should remain largely unchanged.

AA: A financial institution of very good financial condition and a strong capacity to meet its obligations as and when they fall due. However, financial condition and ability to meet obligations as and when they fall due should remain strong.

B: A financial institution where financial condition is weak but obligations are still being met as and when they fall due as more than one weakness and may require external support ,which, may not be assured. Adverse changes in the environment (macroeconomic, political and regulatory) will increase risk significantly.

BB: Financial condition is satisfactory and ability to meet obligations as and when they fall due exist. Adverse changes in the environment (macro-economic, political and regulatory) will increase risk significantly.

Annual Report 31 December 2024

Notes to the financial statements

For the year ended 31 December 2024

22 Financial risk management policies and objectives (cont'd)

Credit Risk (cont'd)

BBB: A financial institution of satisfactory financial condition and adequate financial capacity to meet its obligations as and when they fall due. It may have one major weakness which, if addressed, should not impair its ability to meets obligations as and when they fall due. Adverse changes in the environment (macro-economic, political and regulatory) will result in a medium increase in risk attributable to an exposure to this financial institution.

A + (plus) or - (minus) may be added to a rating. A plus added to a rating indicates that the rating may be raised. A minus means that the rating may be lowered. When no plus or minus is added to the rating, this means that the rating is unlikely to change. A positive or negative added to a rating is therefore a reflection of the rating outlook.

Restricted default_RD' ratings indicate an issuer that in Fitch's opinion has experienced an uncured payment default or distressed debt exchange on a bond, loan or other material financial obligation, but has not entered into bankruptcy filings, administration, receivership, liquidation, or other formal winding-up procedure, and has not otherwise ceased operating. RD rating reflects that the Country(this case Zambia) has not serviced the bulk of its outstanding external debt since failing to make a Eurobond interest payment in October 2020. Subsequently, the government announced that it would stop servicing all of its external debt, excluding some priority project loans, and applied for debt relief under the G20 Common Framework(CF).

Unrated: These are banks that are not rated by Fitch

Market risk

Market risk is the risk that the fair value of future cash flows of a financial instrument will fluctuate because of changes in market prices. Market prices comprise three types of risk: interest rate risk, currency risk and other price risk such as equity price risk and commodity price risk.

IITA is only exposed to foreign currency risk.

Foreign Currency risk

Foreign currency risk is the risk that the fair value or future cash flows of an exposure will fluctuate because of changes in foreign exchange rates. IITA operates in 13 field stations in Africa and Europe. The main operating and reporting currency is the US. dollars (US\$). The bulk of its funding from international cooperating partners is received in US. dollars (US\$). Each of the field stations where IITA operates has its unique economic challenges. Most of the stations in Africa are operating in high inflation environment with volatile exchange rates as a result of this, IITA is exposed to foreign currency risks.

Through its normal operations, IITA is exposed to nineteen (19) currencies. To mitigate against volatility in foreign exchange fluctuations, IITA keeps the bulk of its funds in US. dollars (US\$) and only releases smaller amounts in tranches to meet operational needs. The Institute's exposure to foreign currency changes for all other currencies are not material.

Annual Report 31 December 2024

Notes to the financial statements

For the year ended 31 December 2024

22 Financial risk management policies and objectives (cont'd) Liquidity Risk

This is the risk that the Institute will not have enough funds to meet its obligation to pay implementing partners and suppliers of goods and services. IITA hedges against this by managing a tight budget processes and ensuring that only planned activities are carried out.

The table below summarises the maturity profile of the Institute's financial liabilities based

Year ended 31 December	On	Less than 3	3 to 12	3 to 12	1 to 5	
2024	demand \$'000	months \$'000	months \$'000	months \$'000	years \$'000	Total \$'000
Accounts payable Other payables	7,561	_	_	_	_	7,561
Other payables	7,001	Less				7,001
Year ended 31 December 2023	On demand \$'000	than 3 months \$'000	3 to 12 months \$'000	3 to 12 months \$'000	1 to 5 years \$'000	Total \$'000
Accounts payable Other payables	5,144	-	-	-	-	5,144

23 Contingent liabilities

As at 31 December 2024, all Commitments and Contingencies which are relevant in assessing the Group's and Institute state of affairs have been taken into consideration in the preparation of these financial statements. The Group and institute are involved in pending litigation and claims arising in the normal course of operations. Additional information in respect of the contingent liabilities has not been disclosed so as not to prejudice the position of the Group and Institute. Management are of the opinion that no material loss is expected to arise therefrom.

IITA Tanzania was established through a memorandum of understanding with the government of the United Republic of Tanzania signed on 6 August 1993. However, it has been brought to IITA's attention that while the memorandum of understanding grants IITA a tax-free status this needed to be published in the government gazette for it to take effect. As a result of this, the Tanzania Revenue Authority made an assessment in respect of personal income taxes related to Internationally Recruited Staff (IRS) operating from the IITA Tanzania hub. IITA management are still in discussion with the relevant Government department with a view to an amicable resolution. Determination of an estimate of the financial effect and timing of any outflow is not practicable, and management are of the opinion that no material loss is expected to arise therefrom.

For the year ended 31 December 2024

24 Events after the reporting period

On 20th January 2025, President of the United State of America issued an Executive Order 14169, titled "Reevaluating and Realigning United States Foreign Aid" ordering a 90 day pause on all US foreign development assistance programs in order to conduct a review. These includes the United States Agency for International Development (USAID) which is an independent agency of the United States government responsible for administering civilian foreign aid and development assistance and a donor to the Institute's Bilateral and Window 3 funding sources.

Management performed an assessment of the impact of these events and concluded that there is no material impact on the institute operations and that the Institute will remain a going concern in the foreseeable future and the consolidated and separate financial statements has been prepared on a going concern basis. Management have also concluded that no material adjustments are required on the assets and liabilities as a result of these events.

Other than the above, there were no other events after the reporting date that could have had a material effect on the consolidated and separate financial statements that have not been provided for or disclosed in these financial statements.

25 Staff Numbers

The number of employees in the Institute as at 31 December, 2024 was 300 and 296 for group and Institute respectively for Internationally Recruited Staff (186 main IRS, 83 Consultants and 27 Visiting Scientists) and 1,526 NRS across all the Stations.

26 Non-Controlling Interest

Represents 49% of the net assets of Cropnuts Agriserves Ltd help by Cropnuts Ltd

	2024		2023
_	\$'000		\$'000
Was attributable to:			
As at 01 January	2		-
Additional 49% in share capital of Cropnuts Agriserve during			
the year	-		-
49% interest in net profit of Cropnuts Agriserve Ltd for the			
year	19		2
_	21		2
28 Revenue (IITA BIP)			
		2024	2023
		\$'000	\$'000
Sale of goods		251	931
Fair value gains on inventories		-	122
Grant income earned		-	-
Other income		124	1
	_	375	1,054

Revenue represents the net invoiced value of goods sold to third parties during the period, grant income earned and the fair value gain on inventory of agricultural produce at the end of the year.

International Institute of Tropical Agriculture

Annual Report 31 December 2024

Notes to the financial statements

For the year ended 31 December 2024

29 Expenses

23	Danasas	2024 \$'000	2023 \$'000
	Personnel	98	198
	Supplies & Operations	355	551
	Maintenance	6	52
	Travelling & Accomodation	-	41
	Others	-	7
	Depreciation expense	35	151
	Professional fees	-	51
	Foreign exchange loss	-	-
	Total expenses	494	1,051
29.1	Other Comprehensive loss(Foreign currency translation reserves)	120	101
	Total Comprehensive expenses	614	1,152
	Other receivables	2024 \$'000	2023 \$'000
	Other receivables	107	244
	Loss allowance	(73)	-
		34	244

International Institute of Tropical Agriculture Annual Report 31 December 2024

Other Disclosures

International Institute of Tropical Agriculture

Annual Report 31 December 2024

Statement of Grant Revenue

Exhibit

For the year ended 31 December 2024

		202	.4		
	Funds	Accounts	Advance	CY Grant	PY Grant
	Available	Receivable	Payments	CT Grant	2023
Unrestricted	\$'000	\$'000	\$'000	\$'000	\$'000
Nigeria	65	-	-	65	31
Total Unrestricted	65	-	-	65	31

Statement of Grant Revenue

For the year ended 31 December 2024

Total Initiatives - Exhibit V

CGIAR Funds: Initiatives INIT-01 Accelerated Breeding INIT-03 Genebanks INIT-04 Breeding Resources INIT-05 Market Intelligence INIT-06 Seed Equal INIT-11 Excellence in Agronomy **INIT-12 Nature-Positive Solutions** INIT-13 Plant Health INIT-15 Aquatic Foods **INIT-16 Resilient Cities INIT-19 Mixed Farming Systems** INIT-21 Diversification in East and Southern Africa INIT-22 West and Central African Food Systems Transformation INIT-24 Foresight INIT-25 Digital Innovation **INIT-26** Gender Equality INIT-27 National Policies and Strategies INIT-29 Rethinking Food Markets INIT-31 Agroecology INIT-32 Low-Emission Food Systems **INIT-35** Fragility PLAT-01 Gender PLAT-03 Environment

International Institute of Tropical Agriculture

Annual Report 31 December 2024

Exhibit I

Expressed in US \$ Thousands

2024

_		202	<i>-</i> Τ		
	Funds	Accounts	Advance	CY Grant	PY Grant
	Available	Receivable	Payments	CY Grant	2023
_					
	5,361	995	-	6,356	4,107
	1,919	608	-	2,527	2,850
	(23)	23	-	-	-
	610	71	(1)	680	748
	1,101	380	_	1,481	1,124
	6,880	166	-	7,046	6,426
	94	54	-	148	132
	989	1,224	-	2,213	1,982
	46	23	-	69	126
	397	291	-	688	526
	2,589	-	(757)	1,832	2,080
	1,985	-	(981)	1,004	789
	138	988	-	1,126	1,211
	101	51	-	152	44
	88	93	-	181	140
	461	310	-	771	649
	217	155	_	372	226
	190	19	_	209	175
	276	237	-	513	308
	30	213	_	243	159
	43	33	-	76	20
	55	4	-	59	-
	(145)	145	_	_	60
_	23,402	6,083	(1,739)	27,746	23,882

Exhibit II

Statement of Pledges and ExpenditureFor the year ended 31 December 2024

Window 1: CGIAR Trust Fund

Project Title	Start Date	End Date	Total Grant Pledge	Expenditure Prior	Expenditure Current	Total Expenditure
INIT-01 Accelerated Breeding	01/01/2022	31/12/2024	12,637	7,699	6,356	14,055
INIT-03 Genebanks	01/01/2022	31/12/2024	8,870	6,053	2,526	8,579
INIT-04 Breeding Resources	01/01/2022	31/12/2022	728	581	-	581
INIT-05 Market Intelligence	01/01/2022	31/12/2024	2,437	1,426	680	2,106
INIT-06 Seed Equal	01/01/2022	31/12/2024	3,765	2,207	1,481	3,688
INIT-11 Excellence in Agronomy	01/01/2022	31/12/2024	18,280	10,311	7,046	17,357
INIT-12 Nature-Positive Solutions	01/01/2022	31/12/2024	393	204	148	352
INIT-13 Plant Health	01/01/2022	31/12/2024	6,035	4,008	2,213	6,221
INIT-15 Aquatic Foods	01/01/2022	31/12/2024	276	164	69	233
INIT-16 Resilient Cities	01/01/2022	31/12/2024	1,869	1,280	688	1,968
INIT-19 Mixed Farming Systems	01/01/2022	31/12/2024	5,824	3,763	1,832	5,595
INIT-21 Diversification in East and Southern Africa	01/01/2022	31/12/2024	2,352	1,213	1,004	2,217
INIT-22 West and Central African Food Systems Transformation	01/01/2022	31/12/2024	3,621	2,364	1,127	3,491
INIT-24 Foresight	01/01/2022	31/12/2024	168	94	152	246
INIT-25 Digital Innovation	01/01/2022	31/12/2024	416	232	181	413
INIT-26 Gender Equality	01/01/2022	31/12/2024	2,032	1,152	771	1,923
INIT-27 National Policies and Strategies	01/01/2022	31/12/2024	852	226	372	598
INIT-29 Rethinking Food Markets	01/01/2022	31/12/2024	630	384	209	593
INIT-31 Agroecology	01/01/2022	31/12/2024	1,220	714	513	1,227
INIT-32 Low-Emission Food Systems	01/06/2022	31/12/2024	614	372	243	615
INIT-35 Fragility	01/01/2023	31/12/2024	134	20	76	96
PLAT-01 Gender	01/01/2022	31/12/2024	359	244	59	303
PLAT-03 Environment	01/01/2023	31/12/2023	123	60	-	60
			73,635	44,771	27,746	72,517

Window 3

Project Title	Start Date	End Date	Total Grant Pledge	Expenditure Prior Years	Expenditure Current Year	Total Expenditure
Austria						_
PJ-002120: Healthy seedling systems for safer, more productive vegetables in East Africa (2014/5)	01/10/2015	30/09/2018	562	572	-	572
PJ-002123: Production and use of biochar, compost and lime as component of integrated soil fertility management in						
smallholder farming systems of eastern Uganda (2014/4)	01/09/2015	30/11/2018	534	609	-	609
			1,096	1,181	-	1,181
AfDB						
PJ-003903: Strengthening Emergency Preparedness and Response to Food Crisis for Burundi, Comoros, Somalia and South	25/03/2024	30/06/2025	350	_	212	212
Sudan (SEPAREF)						
			350	-	212	212
Belgium						
PJ-000810: Improving agriculture-based livelihoods in Central Africa through sustainably increased system productivity to enhance income, nutrition security, and the environment-CIALCA-II	01/01/2009	31/12/2013	4,658	1,091	-	1,091
PJ-001948: Improving agriculture-based livelihoods in Central Africa through sustainably increased system productivity to enhance income, nutrition security, and the environment-CIALCA-III	01/01/2014	30/06/2017	6,286	6,292	-	6,292
PJ-002640: CIALCA 2017-2020: Catalyzing partnerships, capacity building and research towards entrepreneurial farming in Central Africa	05/09/2017	30/06/2022	4,042	4,108	-	4,108
			14,986	11,491	-	11,491
BMGF						
PJ-001325: Yam Improvement for Incomes and Food Security in West Africa (YIIFSWA)	14/09/2011	28/02/2017	13,498	15,245	-	15,245
PJ-001535: Institutionalization of quality assurance mechanism and dissemination of top quality commercial products to increase crop yields and improve food security of smallholder farmers in sub-Saharan Africa – COMPRO-II	05/04/2012	31/05/2017	7,155	7,635	-	7,635

	01/06/2012	31/03/2017	6,222	6,393	_	6,393
5CP) PL 001762: Control of Doctorial Wilt Discoss in Ergot (Clobal Development Cront Number OPD1070029)	23/10/2013	31/12/2018				
PJ-001762: Control of Bacterial Wilt Disease in Enset (Global Development Grant Number OPP1079038) PJ-001765: Sustainable Weed Management Technologies for Cassava Systems in Nigeria	10/09/2013	31/07/2019	2,695 7,656	2,696 7,673	-	2,696 7,673
PJ-002011: AfricaYam: Enhancing yam breeding for increased productivity and improved quality in West Africa	14/10/2014	31/08/2020	13,500	13,528	- -	13,528
PJ-002011: Affica Fam. Emilation gyant breeding for increased productivity and improved quanty in west Africa PJ-002013: Improvement of banana for smallholder farmers in the Great Lakes Region of Africa	01/10/2014	30/11/2019	13,874	13,967		13,967
	14/10/2015	31/12/2019			-	*
PJ-002168: Increasing the Performance of Cowpea Breeding Programs Across West Africa (OPP1128339) PJ-002179: Cassava Monitoring Survey for Nigeria (CMS)	10/04/2015	30/06/2018	2,000 897	2,076 888	-	2,076 888
PJ-002254: ACAI : African Cassava Agronomy Initiative (OPP1130649)	28/09/2015	31/12/2020	16,394	16,302	-	16,302
PJ-002316: Aflasafe Technical Transfer and Commercialization (ATTC)	03/11/2015	31/03/2020	14,023	13,995	-	13,995
	08/11/2016	31/03/2021			-	
PJ-002467: Yam Improvement for Incomes and Food Security in West Africa, Phase II (YIFSWA II) (OPP1159088)			11,981	10,278	-	10,278
PJ-002661: Support to TAAT Clearing House Governance (OPP1179223)	05/10/2017	31/12/2022	7,187	7,048	-	7,048
PJ-002877: Accelerated Breeding of Better Bananas	29/09/2019	30/09/2023	12,391	12,414	-	12,414
PJ-003074: PLANNING GRANT: CGIAR Excellence in Agronomy Platform	18/07/2019	30/12/2019	358	359	-	359
PJ-003171: Enhancing yam breeding for increased productivity and improved quality in West Africa phase II (AfricaYam II)	01/04/2020	30/04/2023	4,899	4,961	3	4,964
PJ-003255: Building Economically Sustainable Seed Systems for Cassava (BASICS-II)	15/05/2020	30/09/2025	14,326	10,109	2,724	12,833
PJ-003259: CGIAR Excellence in Agronomy 2030 (Incubation Phase)	20/07/2020	31/12/2023	6,994	7,038	(44)	6,994
PJ-003291: Modern Breeding Project	12/05/2020	31/03/2024	1,550	1,534	(1)	1,533
PJ-003390: RENEWAL: ACAI African Cassava Agronomy Initiative	31/10/2020	31/12/2022	2,999	3,015	-	3,015
PJ-003651: Program for Seed System Innovation for VPCs in Africa (PROSSIVA)	09/10/2022	30/09/2027	18,996	3,622	2,996	6,618
PJ-003772: TAAT Clearinghouse: Re-invest to Accelerate Innovation Adoption	20/10/2022	31/10/2025	9,127	2,974	3,029	6,003
PJ-003871: Making effective bioinputs work for smallholder farmers in SSA (Bio-SSA)	04/09/2023	31/12/2027	4,908	158	1,031	1,189
PJ-003911: CGIAR Genetic Innovations Public-Private Partnership Platform	12/10/2023	31/10/2027	3,788	29	358	387
PJ-003994: Yam optimized architecture through gene editing (YOAGA)	11/09/2024	30/09/2028	3,874		516	516
PJ-003917: Strengthening soybean crop improvement in Africa to accelerate development of a stream of climate-smart varieties	09/10/2023	31/12/2027	4,973	6	1,165	1,171
for small-scale producers, enabling their income growth, improved nutrition and national economic growth.	07/10/2023	31/12/2027	,			
				1 (2) (4)	11777	
CIAT			206,265	163,943	11,777	175,720
CIAT PI-NA2476: One (1) Workshop to be held at IITA Ibadan: 'The Gari Revolution' from October 3-5, 2016	26/08/2016	01/12/2016	·	·	·	
CIAT PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; 'The Gari Revolution' from October 3-5, 2016	26/08/2016	01/12/2016	30	33	- -	33
	26/08/2016	01/12/2016	·	·	-	
PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; 'The Gari Revolution' from October 3-5, 2016	26/08/2016	01/12/2016 31/12/2015	30	33	-	33
PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; 'The Gari Revolution' from October 3-5, 2016 CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III			30 30 6,904	33 33 6,465	-	33 33 6,465
PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; 'The Gari Revolution' from October 3-5, 2016 CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA)	01/12/2011	31/12/2015	30 30	33 33	- - -	33 33
PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; 'The Gari Revolution' from October 3-5, 2016 CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale	01/12/2011 09/03/2016	31/12/2015 29/02/2020	30 30 6,904 7,000 36	33 33 6,465 7,464 36	- - -	33 33 6,465 7,464 36
PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; 'The Gari Revolution' from October 3-5, 2016 CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB)	01/12/2011 09/03/2016 01/01/2016	31/12/2015 29/02/2020 31/12/2017	30 30 6,904 7,000 36 1,575	33 33 6,465 7,464 36 1,579	- - - - - -	33 33 6,465 7,464
CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB) PJ-003315: Accelerating Genetic Gains in Maize for Improved Livelihoods	01/12/2011 09/03/2016 01/01/2016 01/01/2020	31/12/2015 29/02/2020 31/12/2017 31/12/2021	30 30 6,904 7,000 36	33 33 6,465 7,464 36	- - - - -	33 33 6,465 7,464 36 1,579
CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB) PJ-003405: Enabling digitization at IITA	01/12/2011 09/03/2016 01/01/2016 01/01/2020 01/04/2020 01/10/2020	31/12/2015 29/02/2020 31/12/2017 31/12/2021 15/03/2025 28/06/2024	30 30 6,904 7,000 36 1,575 6,419 738	33 33 6,465 7,464 36 1,579 5,040	- - - - - - 1,005	33 33 6,465 7,464 36 1,579 6,045 739
CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB) PJ-003315: Accelerating Genetic Gains in Maize for Improved Livelihoods PJ-003405: Enabling digitization at IITA PJ-003575: Mining useful alleles for climate change adaptation in Cassava from CGIAR gene banks	01/12/2011 09/03/2016 01/01/2016 01/01/2020 01/04/2020 01/10/2020 01/01/2022	31/12/2015 29/02/2020 31/12/2017 31/12/2021 15/03/2025 28/06/2024 31/12/2026	30 30 30 6,904 7,000 36 1,575 6,419 738 2,204	33 33 6,465 7,464 36 1,579 5,040 533 854	- - - - - 1,005 206 377	33 33 6,465 7,464 36 1,579 6,045 739 1,231
CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB) PJ-003405: Enabling digitization at IITA PJ-003575: Mining useful alleles for climate change adaptation in Cassava from CGIAR gene banks PJ-003576: Mining useful alleles for climate change adaptation in cowpea from CGIAR gene banks	01/12/2011 09/03/2016 01/01/2016 01/01/2020 01/04/2020 01/10/2020	31/12/2015 29/02/2020 31/12/2017 31/12/2021 15/03/2025 28/06/2024	30 30 6,904 7,000 36 1,575 6,419 738	33 33 6,465 7,464 36 1,579 5,040 533	- - - - - 1,005 206	33 33 6,465 7,464 36 1,579 6,045 739
PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; 'The Gari Revolution' from October 3-5, 2016 CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB) PJ-003315: Accelerating Genetic Gains in Maize for Improved Livelihoods PJ-003405: Enabling digitization at IITA PJ-003575: Mining useful alleles for climate change adaptation in Cassava from CGIAR gene banks PJ-003776: Crops to End Hunger (CteH) Research project "CtEH-07: Upgrading Infrastructure and Facilities for Accelerated	01/12/2011 09/03/2016 01/01/2016 01/01/2020 01/04/2020 01/10/2020 01/01/2022	31/12/2015 29/02/2020 31/12/2017 31/12/2021 15/03/2025 28/06/2024 31/12/2026	30 30 30 6,904 7,000 36 1,575 6,419 738 2,204	33 33 6,465 7,464 36 1,579 5,040 533 854	- - - - - 1,005 206 377	33 33 6,465 7,464 36 1,579 6,045 739 1,231
PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; 'The Gari Revolution' from October 3-5, 2016 CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB) PJ-003315: Accelerating Genetic Gains in Maize for Improved Livelihoods PJ-003405: Enabling digitization at IITA PJ-003575: Mining useful alleles for climate change adaptation in Cassava from CGIAR gene banks PJ-003776: Crops to End Hunger (CteH) Research project "CtEH-07: Upgrading Infrastructure and Facilities for Accelerated Breeding and Genetic Gain in Cassava; CteH-16 Regional Germplasm Hub for Vegetatively Propagated Crops @ KEPHIS	01/12/2011 09/03/2016 01/01/2016 01/01/2020 01/04/2020 01/10/2020 01/01/2022 01/01/2022	31/12/2015 29/02/2020 31/12/2017 31/12/2021 15/03/2025 28/06/2024 31/12/2026 31/12/2026	30 30 6,904 7,000 36 1,575 6,419 738 2,204 3,422	33 33 6,465 7,464 36 1,579 5,040 533 854 1,331	- - - - 1,005 206 377 372	33 33 6,465 7,464 36 1,579 6,045 739 1,231 1,703
PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; 'The Gari Revolution' from October 3-5, 2016 CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB) PJ-003315: Accelerating Genetic Gains in Maize for Improved Livelihoods PJ-003405: Enabling digitization at IITA PJ-003575: Mining useful alleles for climate change adaptation in Cassava from CGIAR gene banks PJ-003776: Crops to End Hunger (CteH) Research project "CtEH-07: Upgrading Infrastructure and Facilities for Accelerated Breeding and Genetic Gain in Cassava; CteH-16 Regional Germplasm Hub for Vegetatively Propagated Crops @ KEPHIS Muguga; CtEH-OneCGIAR-Facilities upgrade and Mechanization Improvement"	01/12/2011 09/03/2016 01/01/2016 01/01/2020 01/04/2020 01/10/2020 01/01/2022 01/01/2022	31/12/2015 29/02/2020 31/12/2017 31/12/2021 15/03/2025 28/06/2024 31/12/2026 31/12/2026	30 30 6,904 7,000 36 1,575 6,419 738 2,204 3,422	33 33 6,465 7,464 36 1,579 5,040 533 854	- - - - 1,005 206 377 372	33 33 6,465 7,464 36 1,579 6,045 739 1,231 1,703
PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; 'The Gari Revolution' from October 3-5, 2016 CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB) PJ-003315: Accelerating Genetic Gains in Maize for Improved Livelihoods PJ-003405: Enabling digitization at IITA PJ-003575: Mining useful alleles for climate change adaptation in Cassava from CGIAR gene banks PJ-003776: Crops to End Hunger (CteH) Research project "CtEH-07: Upgrading Infrastructure and Facilities for Accelerated Breeding and Genetic Gain in Cassava; CteH-16 Regional Germplasm Hub for Vegetatively Propagated Crops @ KEPHIS Muguga; CtEH-OneCGIAR-Facilities upgrade and Mechanization Improvement" PJ-004017: VACS-Breeding: Bambara	01/12/2011 09/03/2016 01/01/2016 01/01/2020 01/04/2020 01/10/2020 01/01/2022 01/01/2022	31/12/2015 29/02/2020 31/12/2017 31/12/2021 15/03/2025 28/06/2024 31/12/2026 31/12/2026 31/08/2025 30/06/2026	30 30 6,904 7,000 36 1,575 6,419 738 2,204 3,422 8,359 700	33 33 6,465 7,464 36 1,579 5,040 533 854 1,331	- - - - 1,005 206 377 372 5,317 59	33 33 6,465 7,464 36 1,579 6,045 739 1,231 1,703
PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; The Gari Revolution' from October 3-5, 2016 CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB) PJ-003315: Accelerating Genetic Gains in Maize for Improved Livelihoods PJ-003405: Enabling digitization at IITA PJ-003575: Mining useful alleles for climate change adaptation in Cassava from CGIAR gene banks PJ-003776: Crops to End Hunger (CteH) Research project "CtEH-07: Upgrading Infrastructure and Facilities for Accelerated Breeding and Genetic Gain in Cassava; CteH-16 Regional Germplasm Hub for Vegetatively Propagated Crops @ KEPHIS Muguga; CtEH-OneCGIAR-Facilities upgrade and Mechanization Improvement" PJ-004017: VACS-Breeding: Bambara PJ-004023: VACS-Breeding: TARO	01/12/2011 09/03/2016 01/01/2016 01/01/2020 01/04/2020 01/10/2020 01/01/2022 01/01/2022	31/12/2015 29/02/2020 31/12/2017 31/12/2021 15/03/2025 28/06/2024 31/12/2026 31/12/2026	30 30 6,904 7,000 36 1,575 6,419 738 2,204 3,422	33 33 6,465 7,464 36 1,579 5,040 533 854 1,331	- - - - 1,005 206 377 372	33 33 6,465 7,464 36 1,579 6,045 739 1,231 1,703
PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; 'The Gari Revolution' from October 3-5, 2016 CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB) PJ-003315: Accelerating Genetic Gains in Maize for Improved Livelihoods PJ-003575: Mining useful alleles for climate change adaptation in Cassava from CGIAR gene banks PJ-003576: Mining useful alleles for climate change adaptation in cowpea from CGIAR gene banks PJ-003776: Crops to End Hunger (CteH) Research project "CtEH-07: Upgrading Infrastructure and Facilities for Accelerated Breeding and Genetic Gain in Cassava; CteH-16 Regional Germplasm Hub for Vegetatively Propagated Crops @ KEPHIS Muguga; CtEH-OneCGIAR-Facilities upgrade and Mechanization Improvement" PJ-004017: VACS-Breeding: Bambara PJ-004023: VACS-Breeding: TARO PJ-003941: SGP-AVISA Accelerated varietal improvement and seed delivery of legumes and dryland cereals in Africa (AVISA)	01/12/2011 09/03/2016 01/01/2016 01/01/2020 01/04/2020 01/10/2022 01/01/2022 01/01/2022 01/07/2024 01/07/2024	31/12/2015 29/02/2020 31/12/2017 31/12/2021 15/03/2025 28/06/2024 31/12/2026 31/12/2026 31/08/2025 30/06/2026 30/07/2026	30 30 6,904 7,000 36 1,575 6,419 738 2,204 3,422 8,359 700 713	33 33 6,465 7,464 36 1,579 5,040 533 854 1,331	- - - - 1,005 206 377 372 5,317 59 228	33 33 6,465 7,464 36 1,579 6,045 739 1,231 1,703 6,239 59 228
PJ-NA2476: One (1) Workshop to be held at IITA Ibadan; The Gari Revolution' from October 3-5, 2016 CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB) PJ-003315: Accelerating Genetic Gains in Maize for Improved Livelihoods PJ-003405: Enabling digitization at IITA PJ-003575: Mining useful alleles for climate change adaptation in Cassava from CGIAR gene banks PJ-003776: Crops to End Hunger (CteH) Research project "CtEH-07: Upgrading Infrastructure and Facilities for Accelerated Breeding and Genetic Gain in Cassava; CteH-16 Regional Germplasm Hub for Vegetatively Propagated Crops @ KEPHIS Muguga; CtEH-OneCGIAR-Facilities upgrade and Mechanization Improvement" PJ-004017: VACS-Breeding: Bambara PJ-004023: VACS-Breeding: TARO	01/12/2011 09/03/2016 01/01/2016 01/01/2020 01/04/2020 01/10/2020 01/01/2022 01/01/2022	31/12/2015 29/02/2020 31/12/2017 31/12/2021 15/03/2025 28/06/2024 31/12/2026 31/12/2026 31/08/2025 30/06/2026	30 30 6,904 7,000 36 1,575 6,419 738 2,204 3,422 8,359 700 713 2,192	33 33 6,465 7,464 36 1,579 5,040 533 854 1,331	- - - - 1,005 206 377 372 5,317 59 228	33 33 6,465 7,464 36 1,579 6,045 739 1,231 1,703 6,239 59 228 1,640
CIMMYT PJ-001511: Drought Tolerant Maize for Africa – Phase III PJ-002411: Stress Tolerant Maize for Africa (STMA) PJ-002473: GENNOVATE: Understanding and addressing gender norms as barriers to adoption at scale PJ-003210: Crops to End Hunger (CtEH) under the CGIAR Excellence in Breeding Platform (EiB) PJ-003315: Accelerating Genetic Gains in Maize for Improved Livelihoods PJ-003575: Mining useful alleles for climate change adaptation in Cassava from CGIAR gene banks PJ-003576: Mining useful alleles for climate change adaptation in cowpea from CGIAR gene banks PJ-003776: Crops to End Hunger (CteH) Research project "CtEH-07: Upgrading Infrastructure and Facilities for Accelerated Breeding and Genetic Gain in Cassava; CteH-16 Regional Germplasm Hub for Vegetatively Propagated Crops @ KEPHIS Muguga; CtEH-OneCGIAR-Facilities upgrade and Mechanization Improvement" PJ-004017: VACS-Breeding: Bambara PJ-004023: VACS-Breeding: TARO PJ-003941: SGP-AVISA Accelerated varietal improvement and seed delivery of legumes and dryland cereals in Africa (AVISA)	01/12/2011 09/03/2016 01/01/2016 01/01/2020 01/04/2020 01/10/2022 01/01/2022 01/01/2022 01/07/2024 01/07/2024	31/12/2015 29/02/2020 31/12/2017 31/12/2021 15/03/2025 28/06/2024 31/12/2026 31/12/2026 31/08/2025 30/06/2026 30/07/2026	30 30 6,904 7,000 36 1,575 6,419 738 2,204 3,422 8,359 700 713	33 33 6,465 7,464 36 1,579 5,040 533 854 1,331	- - - - 1,005 206 377 372 5,317 59 228	33 33 6,465 7,464 36 1,579 6,045 739 1,231 1,703 6,239 59 228

International Institute of Tropical Agriculture Annual Report 31 December 2024

PJ-003202: Piloting G+ tools to integrate gender in cassava breeding Nigeria, focussing on the gari/fufu product profile: small scale producers and processors in Nigeria	01/11/2019	15/12/2020	30	27	-	27
PJ-004018: SGP-RTB - Roots Tubers and Bananas Breeding: a consolidated investment (CIRAD Component)	05/04/2023	31/03/2025	129		109	109
PJ-003778: SGP-RTB - Roots Tubers and Bananas Breeding: a consolidated investment	05/04/2023	31/03/2025	19,003	5,390	9,020	14,410
			22,553	8,885	9,129	18,014

CIRAD PJ-002655: Breeding RTB products for end user preferences (RTBfoods)	10/11/2017	31/01/2023	1,082	1,159	-	1,159
			1,082	1,159	-	1,159
CRISAT			,	,		, .
J-001262: Improving the livelihoods of smallholder farmers in drought-prone areas of sub-saharan Africa and South Asia arough enhanced grain legume production and productivity. Tropical Legumes-II (Phase 2)	01/09/2011	28/02/2015	4,487	4,577	-	4,577
J-002080: Tropical Legumes III - Improving Livelihoods for Smallholder Farmers: Enhanced Grain Legume Productivity and roduction In Sub-Saharan Africa and South Asia	23/04/2015	31/07/2019	5,398	5,346	-	5,346
2J-004031: Mali Resilience Challenge Fund (MRCF) Project	15/08/2024	31/12/2024	70		6	6
2J-002951: Accelerated Varietal Improvement and Seed Delivery of Legumes and Cereals in Africa (AVISA)	01/11/2018	30/06/2023	7,468	5,203	1	5,204
, ,			17,423	15,126	7	15,133
FAD				·		
J-001551: Achieving development impact and environmental sustainability through intensification of pro-poor cropping ystems based on cassava, yams and legumes	01/01/2011	31/12/2015	4,648	4,507	-	4,507
J-001674: Enhancing the competitiveness of High Quality Cassava Flour Value Chain in West and Central Africa	13/03/2014	12/03/2017	2,500	1,975	_	1,975
PJ-001796: Enhanced Smallholder Engagement in Value Chains through Capacity Building and Organizational Strengthening PJ-001832: Improving Quality, Nutrition and Health Impacts of Inclusion of Cassava Flour in Bread Formulation in West Africa	13/06/2013	12/10/2014	485	494	-	494
Nigeria & Ghana) PJ-001912: Youth Agribusiness Development Initiative (YADI): A Private-Public Partnership to Advance Participation of	11/03/2014	30/06/2016	450	419	-	419
Youth in Agriculture	14/03/2014	13/03/2016	394	419	-	419
2J-002299: Fight Cassava Brown Streak Disease and Cassava Mosaic Disease through the Deployment of New Resistant Germplasm and Clean Seed in Burundi and Rwanda	05/04/2017	31/03/2021	2,000	2,011	-	2,01
2J-002860: Agricultural transformation in Nigerian federal states and Togolese regions towards achieving Zero Hunger	01/03/2021	31/01/2026	2,000	1,293	401	1,69
J-003036: Strengthening the Supply of Improved Seeds in Central Africa (SISCA)	08/04/2021	31/12/2023	1,000	892	4	896
Y DY			13,477	12,009	405	12,414
LRI 2J-002057: Improved productivity through crop-livestock interventions in Eastern DR Congo and Burundi (CLiP project)	01/03/2015	31/08/2019	2,247	2,394	-	2,394
nni			2,247	2,394	-	2,394
RRI 2J-003929: SGP-GENOME EDITING Accelerating Crop Improvement Through Genome Editing	01/10/2023	30/10/2025	492		166	164
J-003929. Soft-GENOWE EDITING Accelerating Crop improvement Through Genome Editing	01/10/2023	30/10/2023	492		166	160 160
APAN			7/2	<u> </u>	100	100
2J-001320: Establishment of New Seed Yam Production System for Yam	01/04/2011	31/10/2025	737	686	25	71
2J-001354: Improving the water and nutrient use efficiency of crops under dry savanna and Sahel regions in Africa	01/04/2011	31/03/2019	742	748	_	748
			1,479	1,434	25	1,459
MOFA			,	,		
2J-003889: Project for self-reliant support through employment generation of internally displaced persons (IDPs) and securing abor force, leadi	26/02/2024	28/02/2025	543		417	41
			543	-	417	41
Nutrition International						
J-003000: Nigeria National Food Consumption and Nutrition Survey (Dietary Intake Pre-Survey Work)	19/02/2019	31/12/2020	156	189	_	189
			156	189	-	189
						2,083
SDC 2J-001598: Classical biological control of the papaya mealybug (Paracoccus marginatus) a new invasive and highly solyphagous pest spreading throughout West and Central Africa	01/11/2012	31/10/2016	2,330	2,083	<u>-</u>	•
J-001598: Classical biological control of the papaya mealybug (Paracoccus marginatus) a new invasive and highly	01/11/2012	31/10/2016	2,330	2,083	-	2,083
J-001598: Classical biological control of the papaya mealybug (Paracoccus marginatus) a new invasive and highly			2,330	2,083	<u>-</u>	2,083
USAID	01/11/2012	31/10/2016 30/06/2015	·		- - -	•

PJ-001427: Development and commercialization of biological control and promotion of aflatoxins mitigation practices in maize value chain to improve public health, increase trade, augment smallholder income, and enhance food security in Zambia	01/05/2011	30/09/2015	1,489	1,538	-	1,538
PJ-001428: Mitigating Cassava Disease Threats for Improved Cassava Production in Zambia, with a Special Focus on Eastern Province	01/05/2011	30/09/2015	1,115	1,251	-	1,251
PJ-001463: Sustainable Intensification of Maize-Legume Systems for the Eastern Province of Zambia (SIMLEZA) PJ-001481: Unleashing the Power of Cassava: Value addition and commercialization of cassava in Sierra Leone (UPoCA-SL)-	01/05/2011	30/09/2015	1,799	1,863	-	1,863
Phase 2	01/10/2011	31/12/2014	2,190	2,228	_	2,228
PJ-001488: The USAID-funded Zambia feed the future research and development program coordination unit	01/07/2011	31/12/2015	646	652	_	652
PJ-001503: Sustainable Intensification of Key Farming Systems in the Sudano-Sahelian Zone of West Africa	01/10/2011	31/03/2023	33,421	33,581	_	33,581
PJ-001504: Transforming Key Production Systems: Maize Mixed East and Southern Africa	01/10/2011	31/03/2023	42,935	43,403	_	43,403
PJ-001736: Aflatoxin mitigation using biocontrol and other management practices in the maize and groundnut value chain to						,
improve public health, increase trade, augment smallholder income, and enhance food security in Mozambique	11/02/2013	31/12/2018	2,476	2,190	-	2,190
PJ-001747: Aflatoxin Policy and Program for the East Africa Region (APPEAR)	01/07/2013	30/06/2017	4,333	4,656	_	4,656
PJ-001905: Enhancing Climate-Resilience of Agricultural Livelihoods (Education and Research to Improve Climate Change						,
Adaptation- Uganda)	01/10/2013	30/06/2022	2,037	2,035	-	2,035
PJ-001973: Africa RISING: Impact of Sustainable Intensification on Landscapes and Livelihoods (Africa RISING Global			400	200		200
Climate Change Mitigation)	01/10/2013	15/11/2018	400	399	-	399
PJ-002044: Making high quality soybean seeds accessible to smallholder farmers in Malawi {(Reseeding Malawi's Smallholder						
Agriculture- Legumes) (Feed the Future Malawi Improved Seed System and Technologies-Legumes)}	09/12/2014	30/06/2019	2,544	2,761	_	2,761
PJ-002047: Taking cowpeas to scale in West Africa (Seed Scaling: Cowpea for West Africa)	01/10/2014	31/12/2017	5,840	5,842	_	5,842
PJ-002074: Enhancing partnership among Africa RISING, NAFAKA and TUBORESHE CHAKULA Programs for fast-tracking						ŕ
delivery and scaling of agricultural technologies in Tanzania	01/10/2014	30/09/2020	9,075	9,087	-	9,087
PJ-002118: Reseeding Malawi's Smallholder Agriculture - Aflasafe (Feed the Future Malawi Improved Seed System and			1.055	2 200		2 200
Technologies(Aflasafe Component))	09/12/2014	30/06/2019	1,957	2,289	-	2,289
PJ-002153: Cassava Virus Disease Surveillance in Democratic Republic of Congo and Nigeria	01/03/2015	30/06/2017	230	238	-	238
PJ-002307: Feed the Future Mozambique Improve seeds for better Agriculture (SEMEAR)	01/10/2015	30/09/2021	13,346	13,938	-	13,938
PJ-002312: IITA Crops to End Hunger: Plantain	01/10/2015	30/09/2025	6,550	5,831	495	6,326
PJ-002313: IITA Crops to End Hunger: Cassava	01/10/2015	30/09/2025	6,000	5,384	310	5,694
PJ-002314: Genetic Improvement in Cowpea	01/10/2015	31/12/2021	3,241	2,814	1	2,815
PJ-002315: IITA Crops to End Hunger: Soybean	01/10/2015	30/09/2025	3,600	2,892	240	3,132
PJ-002461: Action to Control Cassava Brown Streak Disease in the Democratic Republic of Congo	01/11/2016	30/09/2022	6,644	6,651	-	6,651
PJ-002855: Africa RISING Program Communication	Nil	30/09/2000	-	0	-	0
PJ-003211: Genetic improvement of banana for control of bacterial wilt disease.	01/10/2021	30/09/2025	3,800	1,798	489	2,287
PJ-003246: Aflasafe mitigation efforts in Kenya and East Africa	01/06/2020	31/03/2022	300	298	-	298
PJ-003256: USAID - Enhancing Resilient and Adaptive Agriculture Livelihoods in Uganda – Scaling of Proven Climate-Smart				2 ((0	01.4	4.500
Agriculture Technologies	01/10/2020	30/09/2025	5,000	3,668	914	4,582
PJ-003763: IITA Accelerated Innovation Delivery Initiative – AID-I: Great Lakes Highlands	01/10/2022	30/09/2025	24,442	10,193	8,677	18,870
PJ-001523: Strengthening partnerships for innovation in beans, groundnuts and sesame research and technology transfer in				,	,	,
Northern Mozambique	01/10/2011	30/06/2015	2,243		-	-
PJ-003942: IITA Accelerated Innovation Delivery Initiative (AID-I) for Mozambique	01/07/2024	30/06/2028	11,000		2,079	2,079
PJ-003801: Cassava Value Chain Development to Support Food Security and the Bread Industry in DRC	01/10/2023	30/09/2027	6,499	355	1,918	2,273
			210,341	172,561	15,123	187,684
WORLD BANK			·		•	·
PJ-002902: Technical analysis of the feasibility, opportunities and obstacles of expanding the current Ebony Project	05/09/2018	31/12/2018	50	51	-	51
			50	51	-	51
IPM NETWORK						
PJ-000221: Systemwide Program on Integrated Pest Management (SP-IPM)	01/01/1996	Nil	5,381	2,181	-	2,181
Closed Projects			-	9,239	_	9,239
			5,381	11,420	-	11,420
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		

Grand Total	540,543	428,559	46,085	474.644
Offaily Total	シオひりシオン	T20,337	TU,UUJ	4/4,044

Bilateral

				Expenditure Prior	Expenditure Current	t	
Project Title	Start Date	End Date	Total Grant Pledge	Years	Year	Total Expenditure	
AMHERST							
PJ-001483: LEAP Program: Population genetics of the scale insect Stictococcus vayssierei and implications for the development							
of host plant resistance for this major cassava pest in Central Africa	27/03/2012	30/11/2012	8	9	-	9	
			8	9	-	9	
5METIS						-	
PJ-003806: Effectiveness of 5Metis' novel fungicide compounds against black sigatoka on plantain (Musa spp.) in Nigeria	18/01/2023	30/09/2024	158	-	98		
			158	-	98	98	
aBi TrustAGRA						-	
PJ-003142: Developing and deploying aflatoxin biological control products for integrated aflatoxin management in Uganda	12/05/2020	11/05/2024	1 200	722	22.4	046	
accessible through private sector engagement.	12/05/2020	11/05/2024	1,209	722	224	946	
ACDI/VOCA			1,209	722	224	946	
PJ-001472: IITA/ACDI-VOCA Liberia Improvement for Farming Enterprises (LIFE) - Phase 2	01/05/2011	31/12/2012	1,296	1,513	_	1,513	
13 001+72. H1747CD1 VOCA Electic improvement for Lamming Enterprises (En E) Thase 2	01/03/2011	31/12/2012	1,296	1,513	_	1,513	
DiGeSA			1,2,0	1,010		-	
PJ-001624: Agreement for Collaboration in Research Activities	26/04/2012	28/02/2016	17	20	-	20	
			17	20	-	20	
ETH						-	
PJ-003812: City Regions Food Systems, RUNRES (The rural-urban nexus: Establishing a nutrient loop to improve city region	11/02/2024	30/09/2026	2,296	_	248	248	
food system resilience)	11/02/2021	30/07/2020	2,270		210	210	
PJ-003608: DELIBERATE, "Does food democracy matter? Linking the deliberative quality of soy and coffee value chains to	04/04/0000	24/42/222	51	13	23	36	
ecological "foodprints"	01/01/2022	31/12/2025					
IAEA			2,347	13	271	284	
PJ-003615: Exploiting induced mutations to unearth molecular associations for resistance to Maruca pod borer and striga						-	
resistance in cowpea, Vigna unguiculata	11/03/2022	30/04/2027	47	40	17	57	
resistance in cowpea, vigna anguicalata	11/03/2022	30/04/2027	47	40	17	57	
ĪPĪ			• ,		17		
PJ-003205: Tracking storage root bulking of cassava under NPK fertigation and banding	01/06/2020	31/05/2022	30	28	-	28	
			30	28	-	28	
MINAGRI, DRC						-	
PJ-003822: Resilience Food Security Activity (RFSA) in the Democratic Republic of Congo	22/01/2024	30/06/2026	737	-	265	265	
PJ-004020: Assistance Technique pour la mise en place, Cle en mains, d'un laboratoire de production des vitroplants et de 2			720	_	101	101	
serres (SAH et de pr	04/06/2024	04/06/2026					
PJ-003958: Wassa Amenfi Cocoa Landscape Initiative, Ghana	01/07/2023	31/12/2027	81	-	40	40	
PJ-003661: Projet de Transformation de l' Agriculture en Republique Democratique du Congo dans le cadre du Programme de	0.4 (0.0 (0.0 0.0	21/21/222	40.602	40.454		48,685	
Developpement Local des 145 territoires (PDL-145T), Premiere annee de Demarrage	01/02/2022	31/01/2030	40,683	43,474	5,211	·	
NIDI			42,221	43,474	5,617	49,091	
NRI PJ-004029: Field trials of oviposition pheromones for blackflies	01/07/2024	31/01/2025	76		75	- 75	
PJ-003583: Improved Simulium capture for onchocerciasis elimination surveillance	01/07/2024	30/09/2023	113	116	-	116	
10 000000. Improved official to officiocololasis elimination surveinance	01/11/2021	30/07/2023	189	116	75		
			107	110	13	1/1	

International Institute of Tropical Agriculture Annual Report

31 December 2024

PHARMAKINA

PJ-004065: La multiplication en masse des clones de quinquina au laboratoire de IITA Kalambo	01/11/2024	30/04/2025	16	-	1	1_
			16	_	1	1

St Andrews						-
PJ-003168: Food Security and Health for East Africa	01/10/2019	31/12/2021	25	28	-	28
TIT			25	28	-	28
UI						-
PJ-003293: Characterizing tuber development of an underutilized legume crop, the African Yam Bean (Stenophylis stenocarpa)	01/06/2020	01/06/2021	4	4	-	4
			4	4	-	4
AATF	01/05/0010	21/10/2021	5 0.6	(40)		- (40)
PJ-002887: TAAT Policy Support ENABLER: Enabling Policies for Technology Adoption PL 002028: Technologies for A frican A grigorly true Transformation (TAAT) MAIZE Compact (AATE subgroup)	01/05/2018	31/10/2021	596	(49)	-	(49)
PJ-003028: Technologies for African Agricultural Transformation (TAAT) MAIZE Compact (AATF subgrant) PJ-003762: MAIZE EARLY GENERATION SEED PRODUCTION	01/05/2018 01/08/2022	30/11/2021 30/07/2024	734 100	323 92	- 1	323 93
PJ-000313: Ex-ante impact assessment of high quality insect-resistant cowpea in West Africa: Baseline studies for consumer		30/07/2024)2	1	73
preferences, farm level benefits and seed sector performance	01/09/2005	30/06/2006	121	-	-	-
PJ-000745: Improving Banana for Resistance against Xanthomonas wilt in Sub-Saharan Africa	01/01/2007	31/03/2015	714	396	-	396
PJ-001138: Control of Striga weed in parts of SSA through the use of IR maize technology	27/07/2009	30/06/2011	90	53	-	53
PJ-001169: On-Farm Testing of Biocompetitive Strains of <i>Aspergillus flavus</i> to Reduce Aflatoxin in Maize and			112	32	_	32
Groundnut in Farmers' Fields in Nigeria Phase I&II	15/05/2009	31/03/2011	112	32		32
PJ-001477: Demonstration of the competitive native strains of Aspergillus flavus to reduce aflatoxin in groundnut farmers fields	05/05/0011	20/06/2012	85	80	-	80
in Senegal PL 002000, Pad Darger Pagistant (PDD) Cayyrag in Nigaria Project	27/07/2011	30/06/2012		7	40	5.0
PJ-003909: Pod Borer Resistant (PBR) Cowpea in Nigeria Project	16/10/2023	15/10/2024	2,6 02	934	49 50	56 984
aBi Trust			2,002	734	30	- 704
PJ-001493: Mapping Uganda's coffee quality	20/12/2011	19/04/2013	33	36	-	36
			33	36	-	36
ACIAR						-
PJ-003692: Identifying potential biosecurity systems for Fusarium wilt TR4 with smallholder banana producers in Tanzania and	26/04/2022	31/12/2024	294	147	88	235
Mozambique						
ADA			294	147	88	235
PJ-003148: Sofala Province Water, Energy, and Food Security Project (SWEF)	01/08/2020	31/07/2024	1,507	1,202	357	1,559
13 0031 10. Soldia 110 vince water, Energy, and 1 ood security 110 jeet (S well)	01/00/2020	21/0//2024	1,507	1,202	357	1,559
AfDB				_,,		-
PJ-001371: The Multinational - CGIAR Project: Support to Agricultural Research for Development on Strategic Commodities	12/03/2012	31/12/2017	62,247	60,011		60,011
in Africa (SARD-SC)	12/03/2012	31/12/2017	02,247	00,011	_	00,011
PJ-001942: Nigeria Agricultural Transformation Agenda Support Program - Phase 1 (ATASP-1 Outreach Program)	01/03/2015	30/03/2021	20,001	12,315	-	12,315
PJ-002403: Technologies for African Agricultural Transformation (TAAT):	02/02/2018	30/06/2022	40,000	19,283	-	19,283
PJ-003642: AfDB Special Emergency Assistance Fund (SEAF)—Helping Countries Building Resilient Food Systems	06/09/2021	05/09/2022	200	227	1 277	227
PJ-003678: Technical Assistance for Agricultural Transformation in Countries in Transition PJ-003743: Technologies for African Agricultural Transformation Phase II	06/07/2022 15/08/2022	30/12/2024 31/03/2025	2,860 9,120	1,299 2,494	1,277 2,752	2,576 5,246
PJ-001424: Community-Based Agricultural and Rural Development (CBARD) Project in Nigeria	01/06/2011	31/12/2013	823	818	2,732	818
PJ-001589: Interactive support of IITA to AfDB-Support to National Programme for Food Security (AfDB-SNPFS) in Ekiti;						
Ondo and Cross River States	06/07/2012	31/12/2013	252	222	-	222
PJ-002958: ENABLE-TAAT Compact	19/02/2018	30/11/2021	2,377	-	-	-
PJ-003906: Improving Rice Productivity by Decarbonizing Cultivation For 12,000 Hectares of Irrigated Land in Benin Republic	19/07/2023	30/06/2026	300	-	47	47
PJ-003907: Evidence-based Regenerative Agriculture to Address Climate Change in Africa (Ethiopia and Nigeria)	19/07/2023	30/06/2026	297		11	11
			138,477	96,669	4,087	100,756
AFRI PRACTICE PJ-003741: Inclusion for All: Access to Identity, Empowerment, Livelihood and Financial Inclusion for Female Agricultural Workers and Traders in Nigeria	01/12/2022	24/03/2023	33	32	-	32
Workers and Traders in Nigeria	V1/1Z/ZUZZ	2 4 /U3/2U23	33	32	-	3

International Institute of Tropical Agriculture Annual Report 31 December 2024

AgBiome						_
PJ-002925: Evaluation of microbial-based products for the control of Black Sigatoka in bananas and plantains.	04/09/2018	04/09/2020	71	60	-	60
PJ-002847: Microbial diversity collection from yam	23/05/2018	31/12/2021	101	104	-	104
PJ-003816: Assessment of the effectiveness of microbial-based products for the control of Black Sigatoka in plantains (Musa	01/02/2022	21/12/2022	120	-	4	4
spp., AAB) PL 003688: Screening AgRicome biocontrol agents for use in Africa	01/03/2023 22/04/2022	31/12/2023 17/01/2025	208	180	26	206
PJ-003688: Screening AgBiome biocontrol agents for use in Africa	22/04/2022	17/01/2023	500	344	30	374
AGRA			200			-
PJ-001567: Dissemination of foundation seeds and planting materials of improved varieties of maize, soybean and cassava to			400	411		411
stimulate the production of good quality certified seeds/planting materials in Nigeria.	01/09/2012	31/10/2017	400	411	-	411
PJ-001636: Supporting Soil Health Consortia in West Africa- facilitating wider uptake of better adapted ISFM practices with	01/00/2012	21/02/2017	1,500	1,576	-	1,576
visible positive impacts on rural livelihoods PL 002521. Unscaling Former Productivity. Food Security and Positiones in the Maize Piece Scyboon. Cownes and Vegetable.	01/09/2013	31/03/2017	,	,		ŕ
PJ-003521: Upscaling Farmer Productivity, Food Security and Resilience in the Maize-Rice-Soybean, Cowpea and Vegetable Value Chains in Kaduna State through strengthened Public- Private Extension System.	01/01/2022	31/12/2024	221	136	55	191
PJ-002919: Making Biological Control Commercial Ready and Incorporating its Use in Integrated Management of Aflatoxin in	01/01/2022	31/12/2021	- 2.4	= 2.6		
Rwanda	15/12/2018	15/07/2022	734	736	-	736
PJ-003382: Aflatoxin Management and Control Technical Assistance Program	10/12/2021	15/09/2022	163	163	-	163
PJ-001259: Dissemination of maize hybrids to partners to accelerate their adoption by smallholder farmers in West Africa	01/10/2010	30/09/2013	536	691	-	691
PJ-001582: Capacity building for soil and plant analysis laboratories for the improvement of soil health in Ghana and Nigeria	01/08/2012	28/02/2015	298	277	-	277
PJ-001875: Increasing research technicians capacity for supporting plant breeding in Burkina Faso, Ghana, Mali, Niger, and	01/06/2012	20/02/2018	450	41.4		41.4
Nigeria through short training courses	15/07/2014	14/07/2016	450	414	-	414
			4,302	4,404	55	4,459
Agrilife Research						-
PJ-002217: BREAD PHENO: High Throughput Phenotyping Early Stage Root Bulking in Cassava using Ground Penetrating	15/06/2016	21/05/2020	108	137	-	137
Radar PJ-003811: Systems Approaches to improve Maternal and Child Health Outcome through Nutrition	15/06/2016 08/02/2023	31/05/2020 31/01/2026	18	_	11	11
10 000011. Systems rapproaches to improve material and child fleatin outcome through material	00/02/2023	31/01/2020	126	137	11	148
Agroserv Industries SA						-
PJ-003891: Projet de renforcement de la competitivite et de 'integration de la chaine de valeur Mais au Burkina Faso (PRCI	01/05/2023	31/05/2024	73	10	40	50
Mais)	01/03/2023	31/03/2021				
Austria			73	10	40	50
PJ-000004: Enhancing livelihoods of poor livestock keepers through increasing use of fodder	01/10/2000	30/09/2005	300	326		326
PJ-000957: 2009/05: Biological control of aflatoxins in maize for enhanced food safety and income in Burkina Faso	01/01/2010	28/02/2014	680	621	_	621
PJ-002641: Development of in vitro conservation and a plat form for supply of clean planting materials for diverse taro cultivars			7			
in Kenya (Taro in vitro conservation)	01/06/2017	15/05/2018	/	9		9
			987	956	-	956
AVRDC						-
PJ-001178: Less loss, more profit, better health: Reducing the losses caused by the pod borer (Maruca vitrata) on vegetable	01/04/2010	31/10/2013	150	181	-	181
legumes in Southeast Asia and sub-Saharan Africa by refining component technologies of a sustainable management strategy			150	101		101
AWF			150	181	-	181
PJ-001685: The development and expansion of sustainable agriculture activities in the periphery south of Faunal Reserve of						-
Lomako Yokokala mainly in the territory of Djolu and Befale (MLW Landscape)	15/12/2012	29/09/2018	1,124	1,171	-	1,171
			1,124	1,171	-	1,171
AXA						-
PJ-002657: Improving Financial Inclusion of Smallholder Farmers in Northern Nigeria (AXA RF Post-Doctoral Fellowship	01/02/2010	20/00/2010	86	80	-	80
Research)	01/03/2018	30/09/2019	07	on		<u> </u>
			80	δυ	-	80

BECODI						_
PJ-002684: Programme d'amélioration des chaines de valeur du manioc dans les principales zones urbaines et périurbaines du Cameroun, De La RDC et de la Centrafrique (Cassava value chain developement in Central Africa)	11/08/2017	30/10/2017	15	7	-	7
			15	7	-	7
BAYER						-
PJ-002508: Evaluation of Flupyradifurone against Bemisia tabaci whiteflies in East Africa	01/11/2016	30/04/2019	80	79	-	79
PJ-NA2910: Evaluate Monsoon Active for post-emergency weed control in cassava in 5 locations in Nigeria	13/08/2018	30/06/2021	57	57	-	57
PJ-003356: TR4 Resistant Banana	04/11/2021	31/12/2022	65	65	-	65
DIOVEDOUTV			202	201	-	201
BIOVERSITY DI 002725: Preadening the seeling of DVW management in Fact and Central Africa	01/11/2018	31/12/2020	40	44		- 44
PJ-002725: Broadening the scaling of BXW management in East and Central Africa PJ-003700: Banana reference library construction for DNA fingerprinting	15/05/2022	31/03/2023	40 72	67	-	67
PJ-001331: Measuring and Assessing the impacts of the diffusion of improved crop varieties in Africa (OPPGD 1357) DIVA	30/11/2009	01/12/2012	278	294	- -	294
PJ-001602: Expanding the GCP crop ontology within the community of practice and partners to integrate data sets for the GCP						
priority crops through the integrated breeding platform. (Crop Ontology - Community of Practice).	15/03/2012	30/10/2012	14	12	-	12
PJ-003936: iSPARK: innovation in sustainability, policy, adaptation and resilience in Kenya	01/01/2024	31/12/2026	424	-	35	35
PJ-003452: Institutionalizing, tracking and monitoring the dissemination of Aflasafe in Africa	15/03/2021	31/05/2022	50	46	-	46
			878	463	35	498
BMGF						-
PJ-001135: Biotechnology Applications to Combat Cassava Brown Streak Disease	05/11/2009	31/12/2016	4,639	4,643	-	4,643
PJ-001305: Achieving sustainable Striga control for poor farmers in Africa	01/04/2011	30/06/2015	6,759	6,799	-	6,799
PJ-001565: New Cassava Varieties and Clean Seed to Combat Cassava Brown Streak Disease and Cassava Mosaic Disease (01/06/0010	21/02/2017	6,222	-	-	-
5CP)	01/06/2012	31/03/2017		702		702
PJ-001774: Yam Transformation System	26/09/2013	30/04/2016	704	702	-	702
PJ-001399: Development and commercialization of biological control of aflatoxins to improve public health, increase trade, augment smallholder income, and enhance food security in Nigeria and Kenya	10/05/2011	31/12/2013	1,320	1,345	-	1,345
PJ-001455: Identification of Genes Controlling Tolerance to Cassava Brown Streak Disease (CBSD)	01/11/2011	15/05/2013	27	24		24
PJ-001505: Analysis of Functional Partnership Framework to Institutionalize Evaluation of Commercial Products in Tanzania,	01/11/2011	13/03/2013	21	2 -	-	∠ ⊣
Uganda, Ghana, Ethiopia, Nigeria and Kenya	22/09/2011	29/02/2012	99	71	-	71
PJ-001712: Cassava Weed Management Workshop	26/02/2013	28/02/2013	31	30	_	30
PJ-001741: Conference Support: Cassava Germplasm Collection Process in East Africa (Global Development Grant Number						
OPP1082097)	06/03/2013	31/10/2013	50	50	-	50
PJ-001806: Global Development Grant Number OPPl091256 Conference Support: Priorities and Strategies for Improved			20	20		20
Plantain Breeding	27/08/2013	28/02/2014	30	30	-	30
			19,881	13,694	-	13,694
Bristol University						-
PJ-003118: Unifying CBSV Surveillance	01/08/2019	31/03/2020	49	48		48
			49	48	-	48
BRIN DI 002076 D. 1 1 1 1	10/05/2024	17/11/2020	1 450		4	-
PJ-003876: Redesigning banana breeding	19/07/2024	17/11/2028	1,450	-	<u>l</u>	<u>l</u>
CAPAD			1,450	-	1	1
PJ-003643: Supporting Small-scale Family Farmers who are Members of CAPAD Cooperatives in Burundi to be Resilient to						-
the Effects of the COVID-19 Pandemic	01/09/2023	30/11/2024	134	9	57	66
the Brees of the COVID 17 I midefine			134	9	57	66
CARBAP			10.			-
PJ-001574: Promotion de la gestion integree des technologies de recoltes pour ameliorer la productivite du plantain des petits	04/40/504	20/00/2012	00	2.2		2.2
producteurs (Promotion of Technologies for the Integrated Management of Plantain to Improve Farm Productivity)	01/10/2011	30/09/2013	88	90	-	90
			88	90		90

70

PJ-002264: IITA Support to the chambre of Agriculture in Cassava Multiplication and Transformation in Cameroon	01/08/2015	31/07/2017	67	32	-	32
			67	32	-	32
CARE-NIGERIA						-
PJ-001980: National First 1000 Most Critical Days Programme (Effects of aflatoxin exposure on nutritional status for children	01/09/2014	31/03/2017	170	124	_	124
aged 9-24months in Chipata district of Zambia, the critical role of homemade complementary foods)	01/07/2014	31/03/2017	170	127		127
			170	124	-	124
CARE-ZAMBIA						-
PJ-001981: An integrated approach to improve nutrition status of women and children under 2 years through nutrition sensitive	04/00/044	201061201	0.46	0.1.0		0.1.0
agriculture in Eastern, Luapula and Northern Provinces of Zambia	01/09/2014	30/06/2017	946	810	-	810
CARITACIA 1			946	810	-	810
CARITAS Kongolo						-
PJ-003742: Projet d'appui à l'installation d'une mini unité de transformation des produits agricoles en farines infantiles à haute	17/10/2022	16/04/2022	20	26		26
valeur nutritive dans le territoire de Kalemie, province de Tanganyika	17/10/2022	16/04/2023	30	26	-	26
CFC			30	26	-	26
PJ-000855: Integration of Small-Scale Farmers into the Market Economy through Soybean Value Chains in Malawi and						-
Mozambique	08/04/2011	08/04/2015	1,757	1,882	_	1,882
PJ-000854: Small-Scale Cassava Processing and Vertical Integration of the Cassava sub-sector in Southern and Eastern Africa	06/04/2011	06/04/2013	1,/3/	1,002	-	1,002
Phase II	05/11/2009	16/07/2014	2,058	2,201	_	2,201
	03/11/2007	10/07/2014	3,815	4,083		4,083
CFEF			3,013	7,003		
PJ-002711: Technical assistance for the strengthening of the National Institute for Agricultural Study and Research (INERA)						
organizational and technical capacities in the Kongo Central province.	08/01/2018	31/03/2019	478	481	-	481
	00,01,2010	01/00/2019	478	481	-	481
CFFRC						-
PJ-002625: Drought tolerance in Bambara groundnut	21/06/2016	31/12/2019	91	98	-	98
			91	98	-	98
CILSS						_
PJ-001873: Analysis of Maize Value Chains in West Africa: Case studies in Benin, Cote d'Ivoire, Ghana and Mali	28/10/2013	30/06/2014	70	72	_	72
TO COTOTE TIME OF THE CHARME IN THE COTOTE OF THE COTOTE O	20/10/2013	30/00/2011	70	72	_	72
CGD			7.0	, -		
PJ-003683: TECHNICAL ASSISTANCE AND BUSINESS ADVISORY SERVICES FOR GRANTEES OF THE RAPID						
BANANA PROGRAM	13/04/2022	30/06/2023	49	19	-	19
			49	19	_	19
CGIAR System						-
PJ-001291: CGIAR Research Program on Agriculture for Health and Nutrition: (CGIAR Research Program on Agriculture for						
Nutrition and Health Global Integrating Program)	01/01/2012	31/12/2021	14,852	5,584	-	5,584
PJ-001292: CGIAR Research Program (CRP) 5: Water, Land and Ecosystems	01/01/2012	31/12/2016	4,501	-	-	-
PJ-001294: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS): (CGIAR Research						
Program on Climate Change, Agriculture and Food Security Global Integrating Program)	01/01/2011	31/12/2021	7,373	4,581	-	4,581
PJ-001490: CGIAR Research Program (CRP) 1.2 - Humidtropics: Integrated Systems for the Humid Tropics	01/07/2012	31/12/2016	69,267	603	-	603
PJ-001544: CGIAR Research Program on Roots, Tubers and Bananas: (CGIAR Research Program on Roots, Tubers and						
Bananas Agri-Food Systems)	01/01/2012	31/12/2021	22,961	7,858	-	7,858
PJ-001662: CGIAR Research Program: Roots, Tubers; and Bananas for Food Security and Income Task Order No.			1,907	2,189	_	2,189
04?12?RTB?TO: Project Profile: "Complementary funding for cross?cutting projects"	01/01/2012	31/12/2016				
PJ-001709: CGIAR Genebank Platform	01/01/2012	31/12/2021	21,615	11,503	1	11,504
PJ-001827: CGIAR Research Program: Roots, Tubers, and Bananas for Food Security and Income: Project Profile:						
Complementary funding for cross?cutting projects	01/01/2013	31/12/2016	2,889	3,597	-	3,597
PJ-001872: CGIAR Research Program on Grain Legumes- Product Line 5 Coordinator (PLC) - Dr Manuele Tamo, IITA-Benin	0.000	04/40/504		4		
-	02/08/2013	31/12/2016	160	153	-	153

PJ-002604: RTB CA4.2 Cassava processing	01/01/2017	31/12/2021	904	1,114	-	1,114
PJ-002605: CC4.1 – Demand-led approaches to drive post-harvest innovation and nutritious RTB products	01/01/2017	31/12/2021	384	382	_	382
PJ-002606: BA3.3: Banana fungal & bacterial wilt (Foc/Bacteria) (W1/2 earmarked funds)	01/01/2017	31/12/2021	509	441	_	441
PJ-002608: DI1.2 - Discovery Research for Enhanced Utilization of RTB Genetic Resources (Next Generation Breeding)	01/01/2017	31/12/2021	206	219	_	219
PJ-002609: CC2.1 - Quality seeds & access to improved varieties- (Type 2 and Type 3)	01/01/2017	31/12/2021	725	676	_	676
PJ-002610: DI1.3. Genetically engineered RTB varieties with game-changing traits (DI1.3 GCT)	01/01/2017	31/12/2018	342	456	-	456
PJ-002611: CC5.4 – Enhancing the scaling readiness of RTB food systems	01/01/2017	31/12/2021	2,106	1,339	-	1,339
PJ-002612: DI 1.4: Cluster Genetic Diversity of RTB CRP	01/01/2017	31/12/2018	235	233	-	233
PJ-002614: CC5.1 Foresight and Impact Assessment	01/01/2017	31/12/2021	853	692	_	692
PJ-002615: DI1.1: RTB Breeding Community of Practice (Type 1 and Type 3)	01/01/2017	31/12/2021	1,055	908	-	908
PJ-002624: Scaling: CC 3.2 Sustainable RTB crop production systems	01/01/2017	31/12/2021	951	942	_	942
PJ-002656: CC3.1 Pest/disease management - (Type 2 and Type 3)	01/01/2017	31/12/2021	865	1,003	_	1,003
PJ-002658: BA3.4 Banana viral diseases (BBTV)	01/01/2017	31/12/2021	704	754	_	754
PJ-002659: CC5.3 Gender-equitable development and youth	01/01/2017	31/12/2021	263	230	_	230
PJ-002708: CGIAR Platform for Big Data in Agriculture	01/01/2017	31/12/2021	262	143	-	143
PJ-003208: Understanding the dynamics linking fall armyworm and climate change induced vulnerability to maize production						
for developing adaptation IPM strategies	01/01/2020	30/09/2021	115	115	-	115
PJ-003209: Breeding for Native Resistance to Fall Armyworm at IITA	01/01/2020	31/03/2021	100	103	-	103
PJ-003344: Citizen-H2D3 (Citizen-driven Individual/ Household Dietary Diversity Dynamics): Pilot in Rwanda	01/01/2021	31/12/2021	93	130	_	130
PJ-003417: Antimicrobials utilisation (AMUSE) and antibiotics susceptibility patterns of E. coli and Salmonella isolates from						150
different livestock species in the North- South Regions of Benin.	15/11/2020	15/09/2021	44	44	-	44
PJ-003426: Contribution to GENDER Platform resource center	01/01/2020	31/12/2021	215	246	_	246
PJ-003447: Develop and validate innovative methods and tools for gender research	01/07/2021	31/12/2021	167	44	_	44
PJ-003481: Building a Resilient Post-COVID Food Systems in Nigeria	15/03/2021	20/12/2021	150	150	_	150
PJ-003564: Developing Product Profiles by Tracking Traits and Performance of Dominant Varieties	01/09/2021	31/12/2021	65	72	_	72
PJ-CF3696: Regional Director West and Central Africa	01/03/2021	31/12/2021	614	-	_	-
PJ-NA2394: Gender Postdoctoral Fellowship (Grant Award Agreement 16/008)	01/01/2022	31/03/2018	108	129	_	129
					_	
DI NIN'I// Lingt Woulder a Charge Master a at the CVIND Companies and I halta V. Intermetional Director and constant Contains		30/11/2016	53	67	_	67
PJ-NA2477: First Working Group Meeting of the CGIAR Germplasm Health Units & International Phytosanitary Conference	19/08/2016					
R4D	19/08/2016 Nil	Nil	-	1		1
R4D		Nil	157,613	1 46,701	1	46,702
R4D CHEMONICS	Nil		,	,	1	-
R4D		Nil 31/12/2017	150	150	<u>1</u>	- 150
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024	Nil		,	,	<u>1</u> -	-
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID	Nil 16/03/2017	31/12/2017	150 150	150 150		150 150
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024	Nil		150 150 1,584	150 150 1,103		150 150 - 1,103
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria	Nil 16/03/2017	31/12/2017	150 150	150 150	-	150 150
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria	Nil 16/03/2017 29/04/2009	31/12/2017 30/11/2010	150 150 1,584 1,584	150 150 1,103 1,103	-	150 150 - 1,103 1,103
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria	Nil 16/03/2017	31/12/2017	150 150 1,584 1,584	150 150 1,103 1,103	-	150 150 1,103 1,103 - 228
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria CIDA PJ-001229: Breeding for improved soybean symbiosis and rust resistance to the benefit of African farmers	Nil 16/03/2017 29/04/2009	31/12/2017 30/11/2010	150 150 1,584 1,584	150 150 1,103 1,103	-	150 150 - 1,103 1,103
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria CIDA PJ-001229: Breeding for improved soybean symbiosis and rust resistance to the benefit of African farmers CIFOR	Nil 16/03/2017 29/04/2009	31/12/2017 30/11/2010 30/06/2013	150 150 1,584 1,584 223 223	150 150 1,103 1,103 228 228	-	150 150 1,103 1,103 - 228 228
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria CIDA PJ-001229: Breeding for improved soybean symbiosis and rust resistance to the benefit of African farmers	Nil 16/03/2017 29/04/2009	31/12/2017 30/11/2010	150 150 1,584 1,584	150 150 1,103 1,103 228 228	-	150 150 1,103 1,103 - 228 228
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria CIDA PJ-001229: Breeding for improved soybean symbiosis and rust resistance to the benefit of African farmers CIFOR PJ-002673: The major agricultural value chains in the Tshopo province of the DR Congo	Nil 16/03/2017 29/04/2009	31/12/2017 30/11/2010 30/06/2013	150 150 1,584 1,584 223 223	150 150 1,103 1,103 228 228	- - - -	150 150 1,103 1,103 - 228 228
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria CIDA PJ-001229: Breeding for improved soybean symbiosis and rust resistance to the benefit of African farmers CIFOR PJ-002673: The major agricultural value chains in the Tshopo province of the DR Congo	Nil 16/03/2017 29/04/2009 01/04/2010 01/08/2017	31/12/2017 30/11/2010 30/06/2013 31/01/2018	150 150 1,584 1,584 223 223 84 84	150 150 1,103 1,103 228 228 228	- - - - -	150 150 1,103 1,103 - 228 228 - 82 82
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria CIDA PJ-001229: Breeding for improved soybean symbiosis and rust resistance to the benefit of African farmers CIFOR PJ-002673: The major agricultural value chains in the Tshopo province of the DR Congo CIMMYT PJ-001533: Development and Delivery of Combined Drought and Heat Stress Tolerant Maize Germplasm in Sub-Saharan Africa	Nil 16/03/2017 29/04/2009 01/04/2010 01/08/2017	31/12/2017 30/11/2010 30/06/2013 31/01/2018	150 150 1,584 1,584 223 223 84 84 600	150 150 1,103 1,103 228 228 228	- - - - -	150 150 1,103 1,103 1,103 - 228 228 - 82 82
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria CIDA PJ-001229: Breeding for improved soybean symbiosis and rust resistance to the benefit of African farmers CIFOR PJ-002673: The major agricultural value chains in the Tshopo province of the DR Congo CIMMYT PJ-001533: Development and Delivery of Combined Drought and Heat Stress Tolerant Maize Germplasm in Sub-Saharan Africa PJ-001543: CGIAR Research Program on Maize: (CGIAR Research Program on Maize Agri-Food Systems)	Nil 16/03/2017 29/04/2009 01/04/2010 01/08/2017 11/07/2012 01/07/2011	31/12/2017 30/11/2010 30/06/2013 31/01/2018 30/09/2015 31/12/2021	150 150 1,584 1,584 223 223 84 84 84 600 7,182	150 150 1,103 1,103 228 228 228 82 82 612 5,953	- - - - -	150 150 1,103 1,103 - 228 228 228 - 82 82 - 612 5,953
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria CIDA PJ-001229: Breeding for improved soybean symbiosis and rust resistance to the benefit of African farmers CIFOR PJ-002673: The major agricultural value chains in the Tshopo province of the DR Congo CIMMYT PJ-001533: Development and Delivery of Combined Drought and Heat Stress Tolerant Maize Germplasm in Sub-Saharan Africa PJ-001543: CGIAR Research Program on Maize: (CGIAR Research Program on Maize Agri-Food Systems) PJ-001910: Technical Assistance for Aflatoxin Control	Nil 16/03/2017 29/04/2009 01/04/2010 01/08/2017	31/12/2017 30/11/2010 30/06/2013 31/01/2018	150 150 1,584 1,584 223 223 84 84 600	150 150 1,103 1,103 228 228 228	- - - - -	150 150 1,103 1,103 1,103 - 228 228 - 82 82
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria CIDA PJ-001229: Breeding for improved soybean symbiosis and rust resistance to the benefit of African farmers CIFOR PJ-002673: The major agricultural value chains in the Tshopo province of the DR Congo CIMMYT PJ-001533: Development and Delivery of Combined Drought and Heat Stress Tolerant Maize Germplasm in Sub-Saharan Africa PJ-001543: CGIAR Research Program on Maize: (CGIAR Research Program on Maize Agri-Food Systems) PJ-001910: Technical Assistance for Aflatoxin Control PJ-001923: Assessment of the suitability for intercropping of contrasting maize and cassava varieties under intensified	Nil 16/03/2017 29/04/2009 01/04/2010 01/08/2017 11/07/2012 01/07/2011	31/12/2017 30/11/2010 30/06/2013 31/01/2018 30/09/2015 31/12/2021	150 150 1,584 1,584 223 223 84 84 84 600 7,182	150 150 1,103 1,103 228 228 228 82 82 612 5,953	- - - - - - -	- 150 150 - 1,103 1,103 - 228 228 - 82 82 - 612 5,953
CHEMONICS PJ-002484: Development of Tools to Facilitate Uganda Coffee Farmers' Adaptation to Climate Change #RFP 024 CHEMONICS, USAID PJ-001089: MARKETS: Increasing cassava productivity in selected states in Nigeria CIDA PJ-001229: Breeding for improved soybean symbiosis and rust resistance to the benefit of African farmers CIFOR PJ-002673: The major agricultural value chains in the Tshopo province of the DR Congo CIMMYT PJ-001533: Development and Delivery of Combined Drought and Heat Stress Tolerant Maize Germplasm in Sub-Saharan Africa PJ-001543: CGIAR Research Program on Maize: (CGIAR Research Program on Maize Agri-Food Systems) PJ-001910: Technical Assistance for Aflatoxin Control	Nil 16/03/2017 29/04/2009 01/04/2010 01/08/2017 11/07/2012 01/07/2011 01/09/2013	30/11/2010 30/06/2013 31/01/2018 30/09/2015 31/12/2021 31/12/2015	150 150 1,584 1,584 223 223 84 84 600 7,182 47	150 150 1,103 1,103 228 228 228 82 82 612 5,953 57	- - - - - - -	150 150 1,103 1,103 1,103 - 228 228 228 - 82 82 - 612 5,953 57

PJ-002113: Transformation of agronomic research and delivery services for smallholder farmers in maize-based systems of Sub-						
Saharan Africa with a focus on Ethiopia, Nigeria, and Tanzania (TAMASA)	04/11/2014	30/06/2020	2,706	2,706	-	2,706
PJ-002396: Ensuring prevention of MCMV spread to West Africa and seting up a functional MLN Quarantine Facility for	17/06/2016	31/12/2019	291	292		292
proactive breeding for resistance to MLN in the region				292	-	292
PJ-003099: Module 3 Genotyping and Logistic support for West Africa	01/07/2019	31/12/2019	58	49	-	49
PJ-003197: Co-validation of nutrient expert (NE) mobile-based tool in smallholder maize-based systems of Nigeria.	01/01/2020	15/09/2021	38	34	-	34
PJ-000891: G4008.26 - A Cassava Breeding Community of Practice in Africa for Accelerated Production and Dissemination of	01/01/2008	31/12/2013	76	43	-	43
Farmer-Preferred Cassava Varieties Resistant to Pests and Diseases	01/12/2012	22/09/2016	116	113		112
PJ-001911: Maize lethal necrosis disease: investigating risks and pre-emptive management in West Africa PJ-002137: Gender Norms and Agency Case Study in Maize based systems in Nigeria	01/12/2013 01/12/2014	22/08/2016 31/05/2015	116 50	59	<u>-</u>	113 59
13-002137. Gender Norms and Agency Case Study in Marze based systems in Migeria	01/12/2014	31/03/2013	11,522	10,277		10,277
CIMMYT, GCP			11,522	10,277		-
PJ-001136: Improvement and evaluation of the existing cassava reference set for Africa (Development of a genetic resources	01/04/2010	21/00/2014	202	205		205
base for drought and biotic stress improvement in cassava)	01/04/2010	31/08/2014	303	295	-	295
			303	295	-	295
CIP						-
PJ-001915: Expanding utilization of RTB and reducing their postharvest losses	01/06/2014	30/11/2016	391	392	-	392
PJ-001945: Request for short term consultancy to mitigate Fusarium wilt TR4 in Mozambique (Task Order No. 01-14-RTB-TO)	01/01/2014	31/07/2014	20	20	-	20
PJ-002051: Survey of potato pests: disease, nematodes and insects in south-west Uganda	14/08/2014	31/10/2014	12	12	-	12
PJ-002117: Impact Assessment Studies under RTB: Assessing adoption and impacts of improved cassava varieties on poverty reduction in Nigeria (Task Order No. 10-14-RTB-TO)	01/09/2014	31/12/2015	194	291	-	291
PJ-002226: NextGen Phytosanitation: Rapid elimination of viruses from RTB plants for crop improvement and seed systems	01/10/2016	30/11/2020	673	673	-	673
PJ-002485: CGIAR Research Program: Roots, Tubers; and Bananas for Food Security and Income Task Order No. 01-16-RTB-	01/10/2016	20/12/2016	5	20		20
TO: Project Profile: "Complementary funding for cross-cutting projects."	01/10/2016	30/12/2016	3	20	-	20
PJ-002340: Building Nutritious Food Baskets: Scaling up Biofortified Crops for Nutrition Security in Nigeria and Tanzania (Reaching Agents of Change Phase 2)	01/02/2016	30/09/2018	432	464	-	464
PJ-002666: KULIMA Promoting farming in Malawi: Improving the access to and use of agriculture research innovations by	1 = (0 = (= 0.10)	0.1.41.0.40.0.1.0	• • •			
Malawian farmers	15/05/2018	31/12/2019	316	323	-	323
PJ-003097: DeSIRA: Climate-smart innovations to improve productivity, profitability and sustainability of agriculture and food	10/12/2019	31/08/2024	596	540	47	587
systems in Malawi through multidisciplinary research	10/12/2019	31/06/2024	390	340	47	367
PJ-003299: KULIMA Promoting Farming in Malawi: Improving the access to and use of agriculture research innovations by	01/01/2020	30/06/2022	293	270	-	270
Malawian farmers						
PJ-002665: Root and Tuber Crops for Agricultural Transformation in Malawi (RTC-Action Malawi)	01/08/2017	31/03/2023	2,567	2,332	-	2,332
PJ-003296: Integrated Seed Sector Development in Africa (ISSD Africa) PJ-003783: Tools4SeedSystems: working towards resilience through root, tuber and banana crops in humanitarian settings	01/02/2020 01/09/2022	31/08/2022 31/01/2024	81 100	84 51	63	84 114
PJ-001085: Predicting climate change induced vulnerability of African agricultural systems to major insect pests through					03	
advanced insect phenology modeling, and decision aid development for adaptation planning.	01/03/2010	30/06/2014	232	223	-	223
PJ-001655: CGIAR Research Program: Roots, Tubers; and Bananas for Food Security and Income Task Order No. Ol-12-RTB-	0.1 (0.1 (0.1.0	24.42.42.42		-0.4		-01
TO: Strategic Assessment of Research Priorities of the RTB and Support to RTB Task Theme leaders	01/01/2012	31/12/2013	472	501	-	501
PJ-002073: Administrative Support: RTB Theme Leaders and Project Management Officer (CGIAR Research Program: Roots,	01/01/2014	31/12/2016	146	218		218
Tubers; and Bananas for Food Security and Income Task Order No. 06-14-RTB-TO)	01/01/2014	31/12/2010	140	210	-	210
PJ-002116: Complementary funding for the preparation of flagship pilot under RTB: Piloting Results Based Management in	01/07/2014	31/12/2015	115	73	_	73
RTB (RBM) (Task Order No. 02-14·RTB·TO)						
PJ-002607: CC 5.2 Sustainable intensification/diversification	01/01/2017	31/12/2021	115	141	-	141
PJ-003890: Market-led Transformation of the Root and Tuber Crops Subsector in Malawi (RTC-MARKET programme)	01/05/2023	30/04/2024	294 7.054	100	330	7 169
CIRAD			7,054	6,728	440	7,168
PJ-002933: Classical biological control against the Mango mealybug in French Guyana	01/01/2020	31/12/2020	23	29	_	- 29
10 002,000. Classical ciclogical convict against the mange menty oug in French Guyana	01/01/2020	51/12/2020	23	2)		2)

31 December 2024

PJ-002155: Preparation a comprehensive sample of Discorea alata accessions representative of ancient African varieties and						
originating from diverse and distant geographical origins in Africa (under the Agropolis project: Sunda or Sahul? The Origin of	01/01/2015	31/03/2018	11	14	-	14
the Greater Yam (Dioscorea alata))						
PJ-003443: Dynamics of Soil Carbon Sequestration in Tropical and Temperate Agricultural systems (DSCATT)	01/01/2021	30/04/2024	112	103	-	103
			146	146	-	146

			1,248	1,009	-	1,009
PJ-001682: Producing Gari from Cassava: An illustrated guide for smallholder cassava processors	05/02/2013	31/10/2013	31	22	-	22
PJ-001274: Co-publication of Integrated pest management in vegetable production: Guide for extension workers in West Africa	12/04/2010	31/12/2010	20	22	-	22
Africa	04/11/2010	30/03/2013	130	13/	-	13/
PJ-002950: Baseline study: Accelerating Innovative and Sustainable Cassava Business Models for Women and Youth in Central	02/11/2018	30/09/2019	138	137	_	137
PJ-003149: Digital Support for Youth Agribusiness Clubs in Africa	20/08/2019	30/04/2020	66	69	-	69
PJ-NA2617: Accelerating Youth e-agriculture entrepreneurship for improved livelihoods	10/04/2017	09/06/2017	196	38	-	38
PJ-002766: Accelerating Innovative and Sustainable Cassava Business Models for Women and Youth in Central Africa	22/05/2018	30/06/2020	755	682	-	682
PJ-002482: Study on ICT use in the roots and tuber value chains in Central Africa	11/10/2016	10/05/2017	21	19	-	19
PJ-002174: Web 2.0 and Social Media Learning Opportunities and Monitoring, Democratic Republic of Congo	15/10/2015	14/11/2016	17	15	-	15
PJ-001327: Co-publication of Les nematodes de plantes: Un guide pratique des techniques de terrain et de laboratoire	28/07/2010	31/12/2010	4	5	-	5
CTA			3,330	3,410		3,418
PJ-001868: The Soya ni Pesa (Soybean is Money) project	01/10/2013	30/09/2014	3,536	22 3,218	-	3,218
PJ-001506: Sustainable Cassava Seed System in Nigeria	01/02/2013	31/01/2015	153	173	-	173
PJ-000877: Great Lakes Cassava Initiative	01/01/2008	30/06/2012	3,367	3,023	-	3,023
CRS	04/04/0	0.000000				_
			60	60	-	60
PJ-001167: Proposal to fund two meetings and a brief for SP-IPM	19/11/2009	31/07/2010	60	60	<u>-</u>	60
CROPLIFE						-
		2 = 2 , , 2 0 1 0	657	524	_	524
PJ-002083: Community action in improving the quality of farmer saved seed yam (CAY-seed)	21/11/2014	31/07/2018	657	524	_	524
CRI			JV	40	-	<u> </u>
PJ-001748: COWBIA: Multi-purpose cowpea inoculation for improved yields in small holder farms in Kenya	01/03/2013	31/08/2016	30 30	40 40		40 40
COWBIA PL 001748: COWBIA: Multi-numosa covenas inoculation for improved yields in small holder forms in Kenya	01/03/2013	21/08/2016	20	40		40
COWDIA			21,780	21,355	486	21,841
PJ-003480: Muhogo Bora: Plentiful Cassava for all	01/05/2021	30/04/2024	2,157	1,488	467	1,955
PJ-000061: Agricultural Biotechnology Support Project II	15/06/2003	29/09/2007	228	-		-
PJ-002732: Next Generation Cassava Breeding (Phase II)	01/04/2018	31/12/2023	11,770	12,227	19	12,246
Western Kenya					_	
PJ-001633: Improving bean yields by reversing soil degradation and reducing soil borne pathogens on small-holder farms in	01/09/2012	31/08/2016	674	650	_	650
on Farmer Valuations of Agricultural Inputs.	01/05/2016	30/05/2017	38	38	-	38
PJ-NA2409: Peer Effects, Organic Fertilizers, and Soil Health: The Impact of Experiential Learning and Information Transfers	01/05/2017	20/05/2017	,	•		20
PJ-003386: Biotech and Genome Editing Communication Training	17/12/2020	31/10/2022	1,196	1,084	-	1,084
PJ-001552: Next Generation Cassava Breeding	28/09/2012	31/03/2018	5,530	5,670	_	5,670
circulative plant viruses	01/07/2011	30/06/2015	187	198	-	198
PJ-001375: BREAD - LOS - PREVIEW - Novel biomarkers that rapidly identify insect populations that are efficient vectors of						-
CORNELL UNIV			1,274	1,408	-	1,408
dissemination of improved production technologies (IMPROMAIZE)	0 17 007 201 1	30/09/2011				
PJ-001916: Improving the productivity of maize production systems in the West African savannas through the deployment and	04/08/2014	30/09/2014	50	35	_	35
PJ-001794: West Africa Seed Program (CORAF/WECARD Cooperative Agreement No. AID-624-A-12-00007)	15/06/2013	31/03/2017	435	420	-	420
TO DEMAND-LED TRAINING	12/01/2015	19/01/2019	416	499	-	499
PJ-002126: Developing Capacity for Agricultural Research for Development (C4R4D) in Sub-Saharan Africa: FROM SUPPLY-						
PJ-001615: Enhancing Cowpea productivity and income for sustainable livelihood of resource-poor farmers PJ-001681: Capacity Strenthening Course for Innovations Platforms, Value Chains, and Mentoring Field Visits	18/01/2013	30/05/2015	75 298	390	-	390
DI 001615: Enhancing Course productivity and income for sustainable livelihood of recourse poor farmers	25/04/2012	24/04/2014	75	64		64

DAI						_
PJ-001679: Development of a sustainable soybean seed system to enhance availability and accessibility of high-quality seed of improved varieties for farmers in Malawi	01/01/2013	31/12/2014	592	210	-	210
			592	210	-	210
DAPP PJ-002020: Scaling Out Integrated Soil Fertility Management Technologies in Zambia	16/02/2015	15/02/2018	304	350	_	- 350
10 002020. Sealing Out integrated Son Fertility Management Technologies in Zameta	10/02/2015	19/02/2010	304	350	-	350
DCI-IRELAND	01/01/0010	21/12/2014	200	221		-
PJ-001216: Improvement of East African highland bananas: a staple crop of the poor (IITA PhD Research Project) PJ-001217: Combating vitamin A micronutrient deficiences in Sub-Saharan Africa through maize biofortification(Irish-Aid	01/01/2010	31/12/2014	288	221	-	221
Funded PhD Research Project)	01/01/2010	31/12/2014	278	292	-	292
			566	513	-	513
DDPSC PJ-002042: Virus Resistant Cassava for East Africa (VIRCA)	30/09/2013	29/05/2020	1,629	1,629	_	- 1,629
PJ-001494: Procurement of laboratory supplies and equipment on behalf of DDPSC's African partner National Crops Resources			•			,
Research Institute (NaCRRI)	27/09/2011	01/06/2016	162	142	-	142
D.1.244.			1,791	1,771	-	1,771
Deloitte PJ-001773: AgResults Initial Pilot Projects	01/10/2013	30/09/2019	5,962	4,986	-	- 4,986
	01/10/2016	C 0. 03. L 0.13	5,962	4,986		4,986
DLO	0.7 (1.0 (0.0 1.1	21/42/2011	•	4.0		-
PJ-001542: Coffee - Banana case: Uganda	07/12/2011	31/12/2011	26 26	19 19	-	19 19
Ecobank Nigeria			20	1)		-
PJ-003758: Youth Empowerment and Capacity building in Agriculture Business	01/01/2023	31/03/2024	59	5	58	63
EDE			59	5	58	63
EDE PJ-000549: Sustainable Cocoa Production in the Ivory Coast	03/10/2006	31/03/2009	132	217	_	- 217
10 0005 17. Sustainable Cocou Froduction in the Ivory Coust	03/10/2000	31/03/2009	132	217	-	217
EMBRAPA						-
PJ-001775: Exchange of Banana and Plantain (MUSA SPP.) Varieties and Hybrids between IITA and EMBRAPA - widening the genetic base for the development of new cultivars and direct use by farmers	01/01/2014	20/05/2016	60	60	-	60
PJ-001970: Enhancing soybean productivity through rapid diagnostics for soybean rust and determining pathogenic diversity to	27/11/2014	27/05/2017	68	85	_	85
enhance resistance breeding in eastern Africa.			128	145		145
ENSCADO			120	143	-	- 143
PJ-001474: Initiative on Aflatoxin Management in Maize Value Chain for Nigeria (Enugu State) - CADP/NESTLE/IITA	01/06/2011	31/05/2012	9	9		9
			9	9	-	9
ENSCADP PJ-002213: Demonstration, Adoption and Commercialization of Aflasafe Maize in the Maize Value Chain for CADP Enugu	01/05/2015	30/04/2016	10	4	_	- 4
State			10			
ETH			10	7	-	
PJ-002938: The rural-urban nexus: Establishing a nutrient loop to improve city region food system resilience (RUNRES)	12/07/2019	30/09/2023	2,057	2,191	(114)	2,077
			2,057	2,191	(114)	2,077
EU PJ-002262: MycoKey- Integrated and innovative key actions for mycotoxin management in the food and feed chain	01/04/2016	31/10/2020	91	94	_	- 94
PJ-002400: Microbial Uptakes for Sustainable management of major bananA pests and diseases (MUSA)	01/06/2017	30/11/2021	516	500	-	500
PJ-002837: Coordination of International Research Cooperation on soil CArbon Sequestration in Agriculture (CIRCASA)	01/11/2017	28/02/2021	151	142	-	142
PJ-002990: Soil Information System for Africa (Soils4Africa)	01/06/2020	31/05/2024	2,563	1,466	999	2,465

PJ-003048: Synergistic Use and Protection of Natural Resources for Rural Livelihoods through Systematic Integration of Crops, Shrubs and Livestock in the Sahel	01/09/2020	31/08/2025	315	107	36	143
PJ-003716: Combating Malnutrition in Africa Through Diversification of the Food System (HealthyDiets4Africa)	01/01/2023	31/12/2028	866	76	264	340
PJ-002874: Support to the implementation of the Long-term EU-AU Research and Innovation Partnership for Food and Nutrition Security and Sustainable Agriculture	01/11/2018	31/10/2022	137	150	-	150
PJ-003655: One health sustainability partnership between EU-Africa for food security	01/10/2022	30/09/2025	224	2	60	62
PJ-003033. One health sustainability partnership between EO-Africa for food security PJ-003470: Building Resilience to Enhance Food, Incomes and Nutrition Security in the Comoros and Madagascar			1,531	695	60 622	1,317
·	01/03/2022	28/02/2025	1,331	093	022	1,31/
PJ-000835: MYCORED - Novel, multidisciplinary and integrated strategies to reduce mycotoxin contamination in the food and	01/04/2009	30/09/2013	298	350	-	350
feed chain worldwide						
PJ-003657: Counteracting the emergence of invasive and virulent plant-parasitic nematodes as driven by global warming and	01/01/2024	31/12/2027	409	-	32	32
genetic selection						
PJ-003836: Building resilient seed systems for rice, cassava, soybean, coffee, and fish value chains to strengthen food and	01/01/2024	30/11/2027	1,777	-	337	337
economic diversifica						
PJ-003866: Liberia Land and Soil Resources Knowledge project (Soils4Liberia)	01/08/2024	31/01/2029	4,317	-	30	30
PJ-003948: Fair Food and Trade Systems for Africa through Food Convergence Innovation	01/11/2024	31/10/2028	4,865	-	11	11
PJ-003732: Driving agroecological transitions in the humid tropics of Central and Eastern Africa through traNsdisciplinary	01/01/2023	31/12/2026	1,042	289	358	647
Agroecology Living LabS (CANALLS)	01/01/2025	31/12/2020	1,012	20)	330	017
PJ-003835: Food Safety For Africa - Addressing Food Safety Challenges in the African Informal Sector through Innovative	01/12/2023	30/11/2027	5,481	-	2,260	2,260
Strategies and Use Cases	01/12/2023	30/11/2027	3,461	-	2,200	2,200
			24,583	3,871	5,009	8,880
EXCHANGE						-
PJ-003708: IITA Assistance to HORTINET Malawi on Banana Seedling Production	07/06/2022	31/12/2023	8	9	-	9
			8	9	-	9
FADAMA III						_
PJ-001189: Optimizing IITA's support to FADAMA III in Nigeria	01/08/2011	31/07/2013	201	7,749	-	7,749
			201	7,749	_	7,749
				7,712		7,77
FAO			201	7,712		-
FAO PJ-000414: Programme de relance de la recherche agricole et forestière en RDC (REAFOR)	22/03/2007	30/11/2010	1,319	-	-	-
			1,319	-	-	- -
PJ-000414: Programme de relance de la recherche agricole et forestière en RDC (REAFOR)	22/03/2007 13/08/2010	30/11/2010 31/12/2011		173	- -	- - 173
PJ-000414: Programme de relance de la recherche agricole et forestière en RDC (REAFOR) PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon -			1,319	-	-	-
PJ-000414: Programme de relance de la recherche agricole et forestière en RDC (REAFOR) PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II	13/08/2010 15/12/2010	31/12/2011 15/08/2011	1,319 170 45	- 173 -	-	- 173 -
PJ-000414: Programme de relance de la recherche agricole et forestière en RDC (REAFOR) PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and	13/08/2010	31/12/2011	1,319 170	-	-	- -
PJ-000414: Programme de relance de la recherche agricole et forestière en RDC (REAFOR) PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of	13/08/2010 15/12/2010	31/12/2011 15/08/2011	1,319 170 45	- 173 -	-	- 173 -
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria	13/08/2010 15/12/2010 13/03/2012 10/06/2015	31/12/2011 15/08/2011 22/01/2015 31/05/2017	1,319 170 45 74 200	- 173 - 70 208	-	- 173 - 70 208
PJ-000414: Programme de relance de la recherche agricole et forestière en RDC (REAFOR) PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public	13/08/2010 15/12/2010 13/03/2012	31/12/2011 15/08/2011 22/01/2015	1,319 170 45 74	- 173 - 70	-	- 173 - 70
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017	1,319 170 45 74 200 245	- 173 - 70 208 258	-	- 173 - 70 208 258
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays	13/08/2010 15/12/2010 13/03/2012 10/06/2015	31/12/2011 15/08/2011 22/01/2015 31/05/2017	1,319 170 45 74 200	- 173 - 70 208	-	- 173 - 70 208
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS)	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016 15/09/2016	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017 30/12/2020	1,319 170 45 74 200 245	- 173 - 70 208 258 544	-	- 173 - 70 208 258 544
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS) PJ-003201: Technical cooperation to strengthen the linkages between knowledge, technical assistance and development	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017	1,319 170 45 74 200 245	- 173 - 70 208 258	-	- 173 - 70 208 258
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS) PJ-003201: Technical cooperation to strengthen the linkages between knowledge, technical assistance and development investments in meeting the targets of Feed Africa of the African Development Bank	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016 15/09/2016 03/12/2019	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017 30/12/2020 30/12/2021	1,319 170 45 74 200 245 614 200	- 173 - 70 208 258 544 114	- - - -	- 173 - 70 208 258 544 114
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS) PJ-003201: Technical cooperation to strengthen the linkages between knowledge, technical assistance and development investments in meeting the targets of Feed Africa of the African Development Bank PJ-003532: Biological control of mango mealybug in eastern Africa	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016 15/09/2016	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017 30/12/2020	1,319 170 45 74 200 245	- 173 - 70 208 258 544	-	- 173 - 70 208 258 544
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS) PJ-003201: Technical cooperation to strengthen the linkages between knowledge, technical assistance and development investments in meeting the targets of Feed Africa of the African Development Bank PJ-003532: Biological control of mango mealybug in eastern Africa PJ-003750: Expert advice on design and implementation of aflatoxin management strategies centered on use of aflatoxin	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016 15/09/2016 03/12/2019	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017 30/12/2020 30/12/2021	1,319 170 45 74 200 245 614 200	- 173 - 70 208 258 544 114	- - - -	- 173 - 70 208 258 544 114
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS) PJ-003201: Technical cooperation to strengthen the linkages between knowledge, technical assistance and development investments in meeting the targets of Feed Africa of the African Development Bank PJ-003532: Biological control of mango mealybug in eastern Africa PJ-003750: Expert advice on design and implementation of aflatoxin management strategies centered on use of aflatoxin biocontrol products	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016 15/09/2016 03/12/2019 28/07/2021 20/04/2022	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017 30/12/2020 30/12/2021 31/05/2024 20/11/2022	1,319 170 45 74 200 245 614 200 127 50	- 173 - 70 208 258 544 114 95	- - - - - - 15	- 173 - 70 208 258 544 114 110 22
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS) PJ-003201: Technical cooperation to strengthen the linkages between knowledge, technical assistance and development investments in meeting the targets of Feed Africa of the African Development Bank PJ-003532: Biological control of mango mealybug in eastern Africa PJ-003750: Expert advice on design and implementation of aflatoxin management strategies centered on use of aflatoxin biocontrol products PJ-002456: Élimination des POP et des pesticides obsoletes, renforcement de la gestion du cycle de vie des pesticides	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016 15/09/2016 03/12/2019 28/07/2021 20/04/2022 13/07/2016	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017 30/12/2020 30/12/2021 31/05/2024 20/11/2022 31/05/2019	1,319 170 45 74 200 245 614 200 127	- 173 - 70 208 258 544 114 95 12 57	- - - - - - 15	- 173 - 70 208 258 544 114 110 22 57
PJ-000414: Programme de relance de la recherche agricole et forestière en RDC (REAFOR) PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS) PJ-003201: Technical cooperation to strengthen the linkages between knowledge, technical assistance and development investments in meeting the targets of Feed Africa of the African Development Bank PJ-003532: Biological control of mango mealybug in eastern Africa PJ-003750: Expert advice on design and implementation of aflatoxin management strategies centered on use of aflatoxin biocontrol products PJ-002456: Élimination des POP et des pesticides obsoletes, renforcement de la gestion du cycle de vie des pesticides PJ-003140: International Innovation Award for innovations that empower youth in agriculture and food systems	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016 15/09/2016 03/12/2019 28/07/2021 20/04/2022	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017 30/12/2020 30/12/2021 31/05/2024 20/11/2022	1,319 170 45 74 200 245 614 200 127 50	- 173 - 70 208 258 544 114 95	- - - - - - 15	- 173 - 70 208 258 544 114 110 22
PJ-000414: Programme de relance de la recherche agricole et forestière en RDC (REAFOR) PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS) PJ-003201: Technical cooperation to strengthen the linkages between knowledge, technical assistance and development investments in meeting the targets of Feed Africa of the African Development Bank PJ-003532: Biological control of mango mealybug in eastern Africa PJ-003750: Expert advice on design and implementation of aflatoxin management strategies centered on use of aflatoxin biocontrol products PJ-002456: Élimination des POP et des pesticides obsoletes, renforcement de la gestion du cycle de vie des pesticides PJ-003140: International Innovation Award for innovations that empower youth in agriculture and food systems PJ-NA2701: Formation Sous régionale sur les stratégies de gestion de la chenille légionnaire d'automne, Spodoptera frugiperda,	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016 15/09/2016 03/12/2019 28/07/2021 20/04/2022 13/07/2016	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017 30/12/2020 30/12/2021 31/05/2024 20/11/2022 31/05/2019	1,319 170 45 74 200 245 614 200 127 50	- 173 - 70 208 258 544 114 95 12 57	- - - - - - 15	- 173 - 70 208 258 544 114 110 22 57
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS) PJ-003201: Technical cooperation to strengthen the linkages between knowledge, technical assistance and development investments in meeting the targets of Feed Africa of the African Development Bank PJ-003750: Expert advice on design and implementation of aflatoxin management strategies centered on use of aflatoxin biocontrol products PJ-003456: Élimination des POP et des pesticides obsoletes, renforcement de la gestion du cycle de vie des pesticides PJ-003140: International Innovation Award for innovations that empower youth in agriculture and food systems PJ-NA2701: Formation Sous régionale sur les stratégies de gestion de la chenille légionnaire d'automne, Spodoptera frugiperda, en Afrique Centrale	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016 15/09/2016 03/12/2019 28/07/2021 20/04/2022 13/07/2016 Nil	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017 30/12/2020 30/12/2021 31/05/2024 20/11/2022 31/05/2019 31/12/2019	1,319 170 45 74 200 245 614 200 127 50 61	- 173 - 70 208 258 544 114 95 12 57 20	- - - - - - 15	- 173 - 70 208 258 544 114 110 22 57 20
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS) PJ-003201: Technical cooperation to strengthen the linkages between knowledge, technical assistance and development investments in meeting the targets of Feed Africa of the African Development Bank PJ-003532: Biological control of mango mealybug in eastern Africa PJ-003750: Expert advice on design and implementation of aflatoxin management strategies centered on use of aflatoxin biocontrol products PJ-002456: Élimination des POP et des pesticides obsoletes, renforcement de la gestion du cycle de vie des pesticides PJ-003140: International Innovation Award for innovations that empower youth in agriculture and food systems PJ-NA2701: Formation Sous régionale sur les stratégies de gestion de la chenille légionnaire d'automne, Spodoptera frugiperda, en Afrique Centrale PJ-NA2286: Appui a la prevention et la gestion de la Maladie de Bunchy Top du Bananier (BBTD) au Cameroun, au Gabon et	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016 15/09/2016 03/12/2019 28/07/2021 20/04/2022 13/07/2016 Nil	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017 30/12/2020 30/12/2021 31/05/2024 20/11/2022 31/05/2019 31/12/2019	1,319 170 45 74 200 245 614 200 127 50 61	- 173 - 70 208 258 544 114 95 12 57 20	- - - - - - 15	- 173 - 70 208 258 544 114 110 22 57 20
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS) PJ-003201: Technical cooperation to strengthen the linkages between knowledge, technical assistance and development investments in meeting the targets of Feed Africa of the African Development Bank PJ-003532: Biological control of mango mealybug in eastern Africa PJ-003750: Expert advice on design and implementation of aflatoxin management strategies centered on use of aflatoxin biocontrol products PJ-002456: Élimination des POP et des pesticides obsoletes, renforcement de la gestion du cycle de vie des pesticides PJ-003140: International Innovation Award for innovations that empower youth in agriculture and food systems PJ-NA2701: Formation Sous régionale sur les stratégies de gestion de la chenille légionnaire d'automne, Spodoptera frugiperda, en Afrique Centrale PJ-NA2286: Appui a la prevention et la gestion de la Maladie de Bunchy Top du Bananier (BBTD) au Cameroun, au Gabon et en Guince Equitoriale	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016 15/09/2016 03/12/2019 28/07/2021 20/04/2022 13/07/2016 Nil 25/09/2017 23/09/2015	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017 30/12/2020 30/12/2021 31/05/2024 20/11/2022 31/05/2019 31/12/2019 30/10/2017 19/08/2017	1,319 170 45 74 200 245 614 200 127 50 61 - 27 44	- 173 - 70 208 258 544 114 95 12 57 20 27 47	- - - - - - 15	- 173 - 70 208 258 544 114 110 22 57 20 27
PJ-001332: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon - Phase II PJ-001384: Climate Change and Mcro-organisms relevant to Food and Agriculture: State of Knowledge, Risks and PJ-001584: Disaster Preparedness for Food Security Risks in the Great Lakes Region - Improving responses to the threat of banana diseases under OSRO/RAF/311/BEL PJ-002127: Assessing the impacts of improved cassava varieties on poverty reduction in Nigeria PJ-002317: Quantifying the incidence of aflatoxin contamination in the maize and groundnut value chains to improve public health, increase trade, and enhance food security in Zimbabwe PJ-002451: Élimination des pesticides obsolètes y compris les POP et Renforcement de la gestion des pesticides dans les pays membres du Comité permanent inter-États de lutte contre la sécheresse dans le Sahel (CILSS) PJ-003201: Technical cooperation to strengthen the linkages between knowledge, technical assistance and development investments in meeting the targets of Feed Africa of the African Development Bank PJ-003532: Biological control of mango mealybug in eastern Africa PJ-003750: Expert advice on design and implementation of aflatoxin management strategies centered on use of aflatoxin biocontrol products PJ-002456: Élimination des POP et des pesticides obsoletes, renforcement de la gestion du cycle de vie des pesticides PJ-003140: International Innovation Award for innovations that empower youth in agriculture and food systems PJ-NA2701: Formation Sous régionale sur les stratégies de gestion de la chenille légionnaire d'automne, Spodoptera frugiperda, en Afrique Centrale PJ-NA2286: Appui a la prevention et la gestion de la Maladie de Bunchy Top du Bananier (BBTD) au Cameroun, au Gabon et	13/08/2010 15/12/2010 13/03/2012 10/06/2015 29/03/2016 15/09/2016 03/12/2019 28/07/2021 20/04/2022 13/07/2016 Nil 25/09/2017	31/12/2011 15/08/2011 22/01/2015 31/05/2017 30/09/2017 30/12/2020 30/12/2020 31/05/2024 20/11/2022 31/05/2019 31/12/2019 30/10/2017	1,319 170 45 74 200 245 614 200 127 50 61 -	- 173 - 70 208 258 544 114 95 12 57 20 27	- - - - - - 15	- 173 - 70 208 258 544 114 110 22 57 20 27

PJ-002506: Appui à la lutte contre la chenille légionnaire au Bénin (FAO support for the control of the Fall Armyworm)	28/05/2018	30/08/2018	20	15	-	15
PJ-002653: Improving food production in Southern Borno through the Deployment of Improved Varieties and Complementary Food Production Technologies (Improving food production in Borno)	03/07/2017	28/02/2018	103	96	-	96
PJ-002866: Climate Smart Agricultural Technologies for improved Rural Livelihoods and Food Security in Borno State	03/07/2018	30/04/2019	51	88	-	88
PJ-003106: Community based Seed Production and Promotion of Sustainable Nutrition Sensitive Agriculture in Southern Borno	28/06/2019	31/10/2020	51	30	-	30
State, Nigeria	26/09/2010	10/04/2020	(0	(0		(0
PJ-003135: Coordinating elucidation of science and effectiveness of Local Innovations for Managing Fall armyworm in Africa PJ-003686: Integrated management strategy for the fall armyworm in Central Africa	26/08/2019 15/06/2022	10/04/2020 31/12/2022	60 10	60 11	-	60
PJ-003715: Regional approach towards addressing invasive quarantine pests of potato in East and Southern Africa	15/05/2024	31/10/2026	233	-	31	31
PJ-003968: Resilient Agriculture Livelihood Project South Sudan (RALP)	24/04/2024	24/04/2025	307	<u>-</u>	103	103
PJ-003977: EU Food Security Response in Northern Ghana	09/07/2024	31/03/2025	184	<u>-</u>	100	100
PJ-004068: Support to AU-IAPSC for a coordinated response to Banana Bunchy Top Disease (BBTD) outbreak in East Africa	17/10/2024	31/05/2025	98	- -	42	42
PJ-003718: Stakeholder sensitization and implementation of demonstration plots/control trial experiments for aflatoxin					.2	
mitigation in crops/foods in Oyo, FCT and Kano States, Nigeria	29/07/2022	20/12/2022	53	37	-	37
PJ-001165: Strengthening small-holder to agribusiness relationship in three oil palm producing cooperatives in Cameroon	24/09/2009	30/04/2010	50	50	-	50
PJ-001391: Support of control of new invasive papaya mealybug(paracoccus marginatus) by classical biological control	07/12/2010	31/12/2012	27	23	-	23
PJ-001604: The Roots (and Tubers) of Development and Climate Change	28/03/2012	31/03/2013	15	13	-	13
PJ-001628: Support the national effort in the diagnosis of cassava brown streak and collection of the best local varieties of						
cassava in the provinces of Bas-Congo province city of Kinshasa, Bandundu and Equateur	22/05/2012	31/10/2012	16	17	-	17
			4,503	2,114	301	2,415
FAU	10/00/0017	0.1 /1.0 /0.1.0	4.4.60	4.46		-
PJ-002171: Metabolic engineering of carbon pathways to enhance yield of root and tuber crops	12/02/2015	31/10/2019	1,160	1,165	-	1,165
PJ-002355: Scaling up Improved Legume Technologies in Tanzania - SILT	05/02/2016	30/11/2017	152	148	-	148
PJ-003978: Cassava Source Sink (CASS)- Phase III	01/05/2024	30/04/2029	2,596	-	129	129
PJ-003136: Renewal: Cassava Source-Sink (CASS) – Phase II	01/11/2019	30/04/2024	1,783	1,703	68	1,771
TATT			5,691	3,016	197	3,213
FH DI 001620. Promotion of improved and integrated area management technologies to increase form level area productivity.						-
PJ-001630: Promotion of improved and integrated crop management technologies to increase farm-level crop productivity, market opportunities and diversify income	22/05/2012	30/06/2016	397	411	-	411
market opportunities and diversity meonic			397	411		411
FMARD			• • • • • • • • • • • • • • • • • • • •			-
PJ-001573: Nationwide Crop Pest Survey on Ginger	01/09/2012	31/12/2013	209	224	-	224
PJ-001579: Nigeria Cassava Transformation Initiative.	01/03/2012	30/06/2015	3,693	4,413	-	4,413
PJ-002479: FMARD/IITA Cassava Seed Dissemination project	06/03/2017	31/12/2020	418	370	-	370
PJ-001656: Nigeria Maize and Soybean Transformation Initiative	01/08/2012	31/12/2015	858	874	-	874
PJ-002775: Nation Wide Pest Survey for Yam in Nigeria	23/02/2018	22/02/2019	42	45	-	45
PJ-001988: Program on Training of Master Bakers on HQCF and Wheat Flour Bread Making to Federal Ministry of Agriculture	01/00/2014	21/12/2014	(0	10		10
& Rural Development –Nigeria	01/09/2014	31/12/2014	60	10	-	10
PJ-001669: Nigeria Flood Crops relief interventions using residual moisture	10/10/2012	30/09/2013	625	134	-	134
PJ-001959: Nationwide Cassava Pests and Diseases Survey to Identify and Assess the Status of Different Pests and Diseases of						
	08/12/2014	26/03/2022	250	190		190
Cassava in Nigeria	08/12/2014	26/03/2022	259	189	-	189
Cassava in Nigeria PJ-000524: Doubling maize production in Nigeria in two years : A presidential initiative (Phase I & II)	08/12/2014 01/08/2006	26/03/2022 31/07/2013	259 1,921	838	-	189 838
PJ-000524: Doubling maize production in Nigeria in two years : A presidential initiative (Phase I & II) PJ-001152: Nation Wide Crop Pest Survey of Rice, Sugarcane, Sesame and Pine apple					- - -	
PJ-000524: Doubling maize production in Nigeria in two years: A presidential initiative (Phase I & II) PJ-001152: Nation Wide Crop Pest Survey of Rice, Sugarcane, Sesame and Pine apple PJ-001326: Nation wide crop pest survey of cashew and oil palm, and establishment of pest free areas for cotton in Katsina state	01/08/2006	31/07/2013	1,921	838	- - -	838
PJ-000524: Doubling maize production in Nigeria in two years : A presidential initiative (Phase I & II) PJ-001152: Nation Wide Crop Pest Survey of Rice, Sugarcane, Sesame and Pine apple	01/08/2006 03/09/2009	31/07/2013 31/10/2010	1,921 466 270	838 482 280	- - -	838 482 280
PJ-000524: Doubling maize production in Nigeria in two years: A presidential initiative (Phase I & II) PJ-001152: Nation Wide Crop Pest Survey of Rice, Sugarcane, Sesame and Pine apple PJ-001326: Nation wide crop pest survey of cashew and oil palm, and establishment of pest free areas for cotton in Katsina state and cocoa in Ondo state	01/08/2006 03/09/2009	31/07/2013 31/10/2010	1,921 466	838 482	- - - -	838 482
PJ-000524: Doubling maize production in Nigeria in two years: A presidential initiative (Phase I & II) PJ-001152: Nation Wide Crop Pest Survey of Rice, Sugarcane, Sesame and Pine apple PJ-001326: Nation wide crop pest survey of cashew and oil palm, and establishment of pest free areas for cotton in Katsina state and cocoa in Ondo state FMOS	01/08/2006 03/09/2009 02/11/2010	31/07/2013 31/10/2010 31/12/2011	1,921 466 270 8,821	838 482 280 7,859	- - - -	838 482 280 7,859
PJ-000524: Doubling maize production in Nigeria in two years: A presidential initiative (Phase I & II) PJ-001152: Nation Wide Crop Pest Survey of Rice, Sugarcane, Sesame and Pine apple PJ-001326: Nation wide crop pest survey of cashew and oil palm, and establishment of pest free areas for cotton in Katsina state and cocoa in Ondo state	01/08/2006 03/09/2009	31/07/2013 31/10/2010	1,921 466 270	838 482 280	- - - -	838 482 280 7,859
PJ-000524: Doubling maize production in Nigeria in two years: A presidential initiative (Phase I & II) PJ-001152: Nation Wide Crop Pest Survey of Rice, Sugarcane, Sesame and Pine apple PJ-001326: Nation wide crop pest survey of cashew and oil palm, and establishment of pest free areas for cotton in Katsina state and cocoa in Ondo state FMOS PJ-001935: Understanding the impact of insecticide resistance on the efficacy of IRS and LLIN in 3 ecological settings of Mali,	01/08/2006 03/09/2009 02/11/2010	31/07/2013 31/10/2010 31/12/2011	1,921 466 270 8,821	838 482 280 7,859	- - - -	838 482 280 7,859

FMOS-MRTC

31 December 2024

PJ-003198: A pilot multisectoral intervention (OneHealth Approach) for controlling malaria vectors and mitigating insecticide resistance in selected Costal and Sahelian west African countries.

54
43
(9)
34

43
(9)
34

FSRDC						-
PJ-002472: Acquisition de Boutures saines de varietes ameliorees de manioc dans le cadre du "Projet pour la stabilisation de l'est de la RDC pour la paix "(STEP)	01/08/2016	30/06/2018	143	156	-	156
			143	156	-	156
FUNAAB	0.1 /0.0 /0.0 1	24/04/2040	201	•••		-
PJ-001877: Cassava: Adding Value for Africa Phase II (CAVA II)	01/09/2014	31/01/2018	204	220	-	220
GATE			204	220	-	220
PJ-003780: MATERIAL TRANSFER AGREEMENT FOR SOYBEAN	22/06/2022	21/06/2027	98	102	_	102
10 003 / 00. IMITERIALE TRAINED TORRESTEE TO THE SETENT	22/00/2022	21/00/2027	98	102	_	102
GBio				-		-
PJ-003690: Bio-ethanol production in Kenya	01/05/2022	30/07/2023	1	1	-	1
			1	1	-	1
GCDT						_
PJ-000870: Providing for the Long-term funding of Ex Situ collections of germplasm held by IITA	21/12/2007	31/12/2017	2,029	5,198	1	5,199
PJ-002344: Utilisation of wild relatives in the breeding of cowpea for improved adaptation to drought and heat	01/05/2016	30/09/2019	440	438	-	438
PJ-003670: Long-term funding of Ex Situ collections of germplasm held by IITA	01/01/2022	31/12/2023	1,000	1,000	510	1,510
PJ-001914: Regenlntro: Introduction of accessions from the regeneration initiative into the international collections held by IITA	13/11/2013	31/12/2016	117	136	-	136
PJ-003418: Consulting Services on Review of Ghanas national genebank complementary site	09/11/2020	30/11/2020	14	48	-	48
PJ-000944: Development and refinement of cryopreservation protocols for the long-term conservation of vegetatively propagated crops	15/07/2008	30/06/2011	88	74	-	74
PJ-003885: Effect of WonderGro Soil Conditioner on incidence of plant parasitic nematodes on roots of crops in Kenya	01/08/2023	01/09/2024	7	-	6	6
PJ-004025: BOLDER Stakeholder meetings _Benin and Ghana	01/06/2024	31/12/2024	109	-	128	128
PJ-003908: Modelling Rwanda Foodsheds	01/10/2023	31/12/2024	30	_	26	26
PJ-000954: For backstopping the regeneration activities and receiving samples of the regenerated germplasm (L8G03)	18/09/2008	17/09/2011	25	_	_	-
PJ-001958: Collection of Yam in Nigeria and Benin	01/01/2014	30/06/2016	50	50	-	50
			3,909	6,944	671	7,615
GCP						-
PJ-001321: Improving Cowpea Productivity for Marginal Environments in Sub-Saharan Africa (Subaward No: S-000729)	01/05/2010	30/11/2015	496	575	-	575
			496	575	-	575
GIZ	01/05/2012	21/12/2017	1 116	1.500		1 500
PJ-001601: Trade-offs and synergies in climate change adaptation and mitigation in coffee and cocoa systems	01/05/2013	31/12/2017	1,446	1,500	-	1,500
PJ-001275: Enhancing horticultural productivity, incomes and livelihoods through integrated management of aphid pests on vegetables in sub-Saharan Africa	01/04/2011	31/12/2015	1,446	1,420	-	1,420
PJ-001442: Local Focus: safe and effective pest and crop management strategies to strengthen the vegetable value chain in the	01/02/2012	31/07/2015	1,585	1,562	-	1,562
humid tropics (Contract No.: 81141842) PJ-002499: Potential analysis of innovative approaches for the cocoa value chain in Cameroon	01/01/2017	30/06/2019	105	128		128
PJ-003145: Skill Development for Youth Employment In Nigeria Project	15/09/2020	30/11/2021	231	145	<u>-</u>	145
PJ-003415: Support the development of the maize and cassava value chains in the Federal States of Kaduna, Kano, Ogun, and	13/03/2020	30/11/2021	231	143	-	143
Oyo of Nigeria	01/12/2020	31/05/2022	240	233	-	233
PJ-003492: Impact assessment for the project 'Climate-smart coffee and cocoa: from theory to practice' in Uganda	01/01/2022	31/12/2022	23	23	-	23
PJ-003502: Long-term biochar experiment Kenya	01/06/2021	28/02/2023	83	77	-	77
PJ-003746: Review of Existing GIAE Training Manuals (GAP and FBS)	12/09/2022	31/01/2023	45	35	-	35
PJ-003747: Building Climate Resilience in Rice and Livestock Systems in the Federal States of Benue and Nasarawa	01/12/2022	31/05/2024	525	273	244	517
PJ-001726: Cassava web innovations in Nigeria: Assessment of food security, quality and safety impact of cassava biomass production, and processing into food and non-food products (BiomassWeb) (Contract No: 81161240)	01/07/2013	30/06/2016	241	251	-	251
PJ-001764: LegumeCHOICE: Realizing the underexploited potential of multi-purpose legumes towards improved livelihoods						
and a better environment in crop-livestock systems in East and Central Africa	01/04/2014	31/12/2017	1,446	1,412	-	1,412
ı v						

DI 001000, D 1 E 1 V1 1-4; 4						
PJ-001989: Rapid Functional Validation through Virus Induced Gene Silencing of Resistance Genes in Cassava for Impact on Productivity and Food Security (Cassava VIGS)	01/04/2015	30/09/2018	1,282	1,412	-	1,412
PJ-002048: Scaling Gender Equitable Impact of Cassava Biofortification to Cameroon and Ghana: Phenotyping and gender	0.1.10.2.12.0.1.7	24/00/2046	0.0	22		0.0
responsive assessment of cassava varieties for beta carotene, Fe and Zn	01/03/2015	31/08/2016	88	93	-	93
PJ-002133: Improved Banana Production Systems in Burundi	27/11/2014	27/03/2015	34	35	-	35
PJ-002136: Genetic Resources Centre of IITA	01/01/2015	31/12/2015	624	695	-	695
PJ-002139: Commercialization and market development of the Zambian Aflasafe biocontrol product for improved public						
health, increased trade, and enhanced food security in Zambia (Contract No.: 81181767; Project Processing No.: 12.9765.4-	01/11/2014	30/11/2015	62	68	-	68
002.00)	0.1.10.1.12.0.1.6	00/00/00/0				
PJ-002256: Fast-tracking adaptable preferred cassava varieties for industrial use in Malawi	01/01/2016	28/02/2019	112	114	-	114
PJ-002276: Promoting Cassava Commercialization for Increased Income and Food Security in Malawi	01/12/2015	28/02/2019	656	661	-	661
PJ-002297: Cameroon Cocoa-Eco+ - Sustainable cocoa intensification for increasing cocoa productivity, quality and income	01/12/2015	30/06/2018	1,530	1,512	-	1,512
PJ-002414: Climate smart coffee and cocoa: from theory to practice (CSCC)	01/01/2017	31/12/2019	1,250	1,362	-	1,362
PJ-002457: Improving food security in Africa through increased system productivity of biomass-based value webs (BiomassWeb): Cassava web innovations (WP 5.3)	01/07/2016	30/06/2018	183	182	-	182
PJ-002490: Minimizing aflatoxin risks and exposure: a comprehensive analysis of COMACO peanut and peanut products	01/07/2017	30/09/2019	236	250	-	250
PJ-002591: Citizen Science and ICT for advancing the prevention and control of Banana Xanthomonas Wilt (BXW) in East and	01/01/2018	30/06/2021	1,415	1,285	_	1,285
Central Africa.	01/01/2010	30/00/2021	1,113	1,200		1,203
PJ-002639: Introducing natural enemies against the fall armyworm, a new alien invasive pest threatening maize production in	01/01/2018	31/12/2019	123	119	-	119
Sub Saharan Africa (Contract number: 81219444; Project processing number: 16.7860.6-001.00)		•				
PJ-002723: Market behavior and sales channels in coffee smallholder communities: understanding the role of side selling and	01/12/2017	15/03/2020	111	117	-	117
intermediaries in the coffee sector of Uganda						
PJ-002788: Piloting and Upscaling Biorational and Biological Control Strategies for sustainable Fall Armyworm Management	01/06/2019	30/09/2023	1,353	1,104	-	1,104
in Africa PL 003820: Expant Advisories for Policy Davelopment to Deliver Improved Fortilizer and Soil Health Management Strategies at						
PJ-003829: Expert Advisories for Policy Development to Deliver Improved Fertilizer and Soil Health Management Strategies at Scale	01/05/2023	31/07/2024	194	-	47	47
PJ-003919: Growing OneCGIAR Breeding:- CapSha Breeders Academy	15/11/2023	31/10/2025	643	_	303	303
PJ-003888: Restoring degraded environments and improving livelihoods in refugee settlements and refugee host communities						
in Uganda	01/06/2024	30/06/2027	624	-	105	105
PJ-003861: Enhancing cassava productivity and utilization for food and incomes of smallholder farmers in Rwanda	01/10/2023	30/10/2026	335	-	82	82
PJ-003933: Accelerated Climate Smart Agriculture for Food Security Response	01/07/2022	31/03/2025	300	-	172	172
PJ-003095: Employment and Skills for Development in Africa (Developing strategies to reduce the Living Income Gap –	01/02/2021	21/07/2022	222	201		204
Scaling up the Climate-Smart Investment Pathway (Stepwise) for smallholder coffee farmers in Mount Elgon)	01/02/2021	31/07/2023	322	284	-	284
PJ-003105: Development of a basket of options for CSA measures in selected districts of Northern Uganda	15/10/2019	31/03/2020	76	55	-	55
PJ-003247: Multiplatform delivery of co-developed tools for national control and prevention of Banana Xanthomonas Wilt	01/01/2021	31/12/2023	1,449	1,305	18	1,323
(BXW) in Rwanda: Scaling innovation for enhanced Banana production and Food Security.			•			
PJ-001471: Cost effective, farmer- and environment friendly biocontrol of aflatoxin in chili peppers (Capsicum spp.)	01/03/2012	31/07/2013	81	68	- 071	68
LAPO			20,499	17,780	971	18,751
PJ-003859: Environmental Sustainability Initiatives in Southern Nigeria	11/09/2024	11/11/2025	Δ	_	1	- 1
13-003037. Environmental Sustamaomity initiatives in Southern Prigeria	11/07/2024	11/11/2023	4	<u>-</u>	<u> </u>	1
GMCR			•		-	
PJ-001631: East Africa Household Research on Coffee Growing Families	01/06/2012	28/02/2013	30	27	-	27
			30	27	-	27
GOVT COMORO						-
PJ-003799: Support to the African Emergency Food Production Facility in the Comoros	24/04/2023	23/10/2024	107	33	59	92
			107	33	59	92
GRAD						-
PJ-001965: Enhancing competences and skills of innovation platforms actors in facilitation of functional IPs in value chains,	30/06/2014	31/03/2016	275	268	-	268
food systems and the management of natural resources						- 2

-

\mathbf{GU}						_
PJ-002688: Maize-based systems of Nigeria: An undervalued landscape for national food security	25/08/2017	31/12/2018	10	3	-	3
			10	3	-	3
HRNS	01/05/0014	20/06/2015	10	1.1		-
PJ-002071: Climate Change Adaptation in Coffee Production in Uganda	01/07/2014	30/06/2015	12 12	11 11	-	11 11
HRNS			12	11	<u>-</u>	11
CIAT						-
PJ-002463: Identifying Opportunities for Action on Private Sector Engagement (Alliance for Resilent Coffee)	01/10/2016	30/09/2020	166	445	-	445
TAD			166	445	-	445
IAR PJ-002687: Genetic Improvement of Cowpea for Low Phosphorus Tolerance and High Yields	01/08/2017	31/08/2020	50	53	_	53
10 002007. Genetic improvement of cowpea for Low I nosphoras Tolerance and High Tielas	01/00/2017	31/00/2020	50	53		53
ICART						-
PJ-002181: Strengthening livelihood strategies of vulnerable women in South Kivu, DR Congo	01/10/2016	31/03/2019	88	88	-	88
ICIPE			88	88		88
PJ-002438: Establishing the status of potato cyst nematode (PCN) and other emerging potato diseases for a national intervention						-
strategy in Kenya	24/10/2016	31/03/2017	32	31	-	31
PJ-001276: Combating fruit flies and mango seed weevil through community-based implementation of a sustainable IPM	15/04/2011	31/12/2014	225	219		219
programme for mango in sub-Saharan Africa					- -	
PJ-003713: Deployment of a novel biodegradable carrier (banana fibre) for efficient crop protection	01/07/2023	30/09/2026	145	32	38	70
ICRAF			402	282	38	320
PJ-001859: Bio - char Africa - A network for research collaboration and knowledge dissemination	01/12/2013	31/12/2013	10	-	-	-
PJ-001924: SECURED LANDSCAPES: Sustaining Ecosystem and Carbon Benefits by Unlocking Reversal of Emissions	01/08/2013	31/12/2015	214	227	_	227
Drivers in LANDSCAPES 2013-2015	01/00/2013	31/12/2013	217	221	-	221
PJ-NA2471: Characterization of Aflatoxin Producing Fungi with Implication for Aflatoxin Management in Africa (under the	13/07/2016	30/11/2016	10	-	-	-
AWARD project) PJ-001139: Research attachment in handling rust pathogen and rust DNA extraction - Dr. Pamela Paparu	30/07/2009	24/09/2009	8	10	_	10
PJ-001336: Architecture of REALU: Reducing Emissions from All Land Uses (Phase II)	01/07/2010	30/06/2013	262	280	-	280
PJ-001541: Writing Proposal for collaborative research on "Perennial Tropical Systems: Trade-offs and Synergies for Climate	01/12/2011	30/06/2012	30	27	_	27
change Adaptation and Mitigation	01/12/2011	30/00/2012				
ICRISAT			534	544	-	544
PJ-001545: CGIAR Research Program on Grain Legumes and Dryland Cereals (CRP-GLDC)	01/07/2012	31/12/2021	5,985	3,090	_	3,090
PJ-000519: Enhancing grain legumes productivity, production and income of poor farmers in drought-prone areas of sub-	15/08/2007			,		
Saharan Africa and South Asia (TL II)	13/08/2007	31/08/2011	5,392	-	-	
TD CN A			11,377	3,090	-	3,090
IDSNA PJ-003054: Root Analytical Data Acquired by Radar	01/01/2020	31/05/2023	667	658	_	- 658
13-003034. Root Analytical Data Acquired by Radai	01/01/2020	31/03/2023	667	658		658
IER-MALI						-
PJ-002977: Aflatoxin Mitigation with Emphasis on Biological Control in Mali	Nil	31/12/2023	700	(3)	-	(3)
PJ-003483: Scaling aflatoxin management centered on biocontrol in Mali	01/05/2021	31/05/2024	573	518	44	562
IFAD			1,273	515	44	559
PJ-002198: Advancing Productive Engagement in Agribusiness through the IITA Youth Agripreneur Approach to scale for rural	00/00/00	00/00/2010	-00	400		-
youth in Nigeria, Kenya and DR Congo (YADI 2)	22/09/2015	30/03/2018	500	490	-	490

PJ-002459: Enhancing Capacity to Apply Research Evidence (CARE) in Policy for Youth Engagement in Agribusiness and Rural Economic Activities in Africa	06/04/2017	30/06/2021	2,025	2,001	-	2,001
PJ-002556: Aquaculture Assessments and Value Chain Pilot Project to Improve Fish Supply, Employment and Nutrition in Angola and the Democratic Republic of the Congo (AQUACULTURE VALUE CHAIN DEVELOPEMENT IN D.R. Congo and	03/04/2017	31/12/2020	2,400	2,448	-	2,448
Northern Angola) PJ-003115: Creating Employment Opportunities for Rural Youth in Africa: Support to Integrated Agribusiness Hubs in Nigeria	15/06/2020	31/12/2024	2,539	1,715	379	2,094
PJ-003411: Supporting the recovery of priority food crop value chains from the effects of COVID 19 to strengthen community	06/12/2021	06/12/2023	489	481	7	488
resilience, markets, and trade development in Tanzania PJ-003188: Development and promotion of aflatoxin biological control in the groundnut, sorghum, sesame, and cottonseed value chains to improve public health and enhance food security in Sudan.	15/10/2020	30/09/2025	3,235	1,376	399	1,775
PJ-000003: Poverty alleviation and enhanced food availability in West Africa through improved yam technologies (IFAD TAG 457)	01/11/1999	31/12/2004	1,250	99		99
PJ-004036: Technical Assistance to the Projet d' Appui a la Commercialisation, à la Productivite Agricole et a la Nutrition	01/08/2024	28/02/2026	463	-	5	5
PJ-000867: NEPAD Pan African Initiative for the "Promotion of Cassava Commercialization" meeting	30/11/2007	30/12/2007	10	1	-	1
			12,911	8,611	790	9,401
IFDC						-
PJ-002971: Conducting a Cost-Benefit Analysis (CBA) for Supporting Irrigation Infrastructure Development in the Potato Farming System of Kween and Kapchorwa districts	08/01/2019	31/05/2021	27	28	(1)	27
PJ-002943: Survey and Management of potato pests in Uganda	07/11/2018	31/12/2019	100	86	_	86
PJ-003897: Soil Values	01/02/2024	31/12/2033	4,860	-	196	196
PJ-001695: Optimizing small-scale cassava production systems in Nigeria through judicial use of fertilizers and organic			•	2.4	-, ,	
materials for sustainable agronomical, environmental and socio-economical intensification	01/11/2012	04/09/2020	42	34	-	34
			5,029	148	195	343
IFPRI						-
PJ-001289: CGIAR Research Program on Policies, Institutions, and Markets (PIM): (CGIAR Research Program on Policies,	01/01/2012	31/12/2021	3,353	624	_	624
Institutions, and Markets Global Integrating Program)						
PJ-002567: Regional Strategic Analysis and Knowledge Support System in West Africa (ReSAKSS-WA Phase III, 2017-2021) PJ-003453: Institutionalizing monitoring of crop variety adoption using genotyping (IMAGE)	01/01/2017 15/02/2021	30/06/2020 20/02/2024	1,622 25	1,713 13	- -	1,713 13
PJ-000154: Consolidation of the Regional Strategic Analysis and Knowledge Support System in West Africa (ReSAKSS-WA						
Phase II, 2011-2015)	01/10/2004	30/09/2020	6,293	3,612	-	3,612
PJ-002389: Mapping adoption of ISFM practices	30/05/2016	15/06/2017	36	34	-	34
PJ-001549: Farmers' varietal diversification and adoption of improved varieties, and consumers' preferences for variety attributes: The case of cassava in Nigeria	15/12/2011	30/11/2012	67	73	-	73
PJ-001717: Increasing Women's Resilence to Confront Climate Change	15/12/2012	31/07/2013	47	35	-	35
PJ-001756: Cassava varietal adoption study in three states in Nigeria: Data analysis, reporting and working paper writing	30/01/2013	31/12/2013	90	-	-	-
(Agreement 7214) PJ-001840: Support for WAAPP Impact assessment and Study on Agricultural Technology Spillover in Western and Central	01/07/2012	21/12/2012	0.4	40		40
Africa (CONTRACT NO. 2013X476.IIT)	01/07/2013	31/12/2013	94	40	-	40
PJ-002395: Choice Experiments to Assess Willingness to Pay for Aflasafe in Nigeria (ChoiceAflasafe)	01/03/2016	28/02/2017	107	109	-	109
PJ-003760: A Study on tracking diet quality and diet costing in Rwanda	01/04/2023	31/08/2024	293	109	184	293
			12,027	6,362	184	6,546
IGAD PJ-003761: Partnership for facilitating Access of Integrated Pest Management innovations through the African Development Bank's (AfDB) Program to Build Resilience for Food and Nutrition Security in the Horn of Africa (BREFONS)	12/10/2023	11/10/2025	258	15	66	81
Dank s(ADD) Hogiam to Dund Resilience for Food and Nutrition Security in the Horn of Africa (DREFONS)			258	15	66	81
IGN			230	13		- 01
PJ-001520: Resilence of Cocoa Agro-Forests to Impacts of Climate Change: A study of the relationships between on-farm tree	04/40/2011	01/00/004	22.	202		202
diversity, climate variables and cocoa production.	01/10/2011	31/03/2014	236	203	<u>-</u>	203
			236	203	-	203
IIAM						-

PJ-002076: Improving and Sustaining Maize and Cowpea Productivity among Smallholder Farmers through use of conservation agriculture technologies in Mozambique and Malawi	01/10/2014	30/09/2016	89	6	-	6
			89	6	-	6
ILRI PJ-001795: CGIAR Research Program: Climate Change, Agriculture and Food Security (CCAFS) (ILRI/IITA)	01/05/2013	30/08/2014	55	55	-	- 55
PJ-003536: Analysis of pesticide residues in vegetables (Tomatoes) from the farm to market gates in Ouagadougou, Burkina Faso.	01/08/2021	31/08/2022	20	20	-	20
PJ-000968: Optimizing livelihood and environmental benefits from crop residues in smallholder crop-livestock systems in sub-Saharan Africa and South Asia: regional case studies. Region: West Africa	01/01/2010	15/12/2012	295	265	-	265
			370	340	-	340
IMPERIAL PJ-003513: Near-Field Communication-Enabled Digital In-Field Molecular Diagnostics	01/10/2022	30/09/2024	345	108	143	251
			345	108	143	251
Innovate UK PJ-003160: Development and assessment of nematode resistant potato cultivars for East Africa (Kenya)	01/11/2019	31/10/2021	62	63	<u>-</u>	63
IRAD			62	63	-	63
PJ-002728: Asergillus flavus strain characterization to develop and Aflasafe product for Cameroon.	15/11/2017	25/02/2018	10	10	_	10
10 002720171501gmus mavus saum enaraeterizution to develop una imasare product for cumercon.	13/11/2017	20/02/2010	10	10	_	10
IRD						-
PJ-002511: Beyond climate, SOil CArbon sequestration to sustain family farming in the Tropics (SoCa)	01/01/2018	31/03/2023	60	64	-	64
			60	64	-	64
IsDB						-
PJ-002880: Promotion of Climate Smart Agricultural Technologies for improved Rural Livelihoods and Food Security in Borno State, Nigeria	07/01/2019	06/01/2020	100	110	-	110
State, Nigeria			100	110		110
ISTRC			100	110		-
PJ-000153: International Society for Tropical Root Crops - Africa Branch (ISTRC-AB) Symposium	01/01/2000	31/12/2050	157	81	(13)	68
			157	81	(13)	68
ISU						-
PJ-002218: Genome-enabled Platforms for Yam	01/06/2016	31/03/2020	273	272	-	272
			273	272	-	272
Ithaka Institut PJ-003882: PyMiCCS Field Experiment Kenya	01/09/2023	31/08/2024	29	Q	68	- 77
13-003662. I ywnees i ieu Experiment Kenya	01/07/2023	31/00/2024	29	9	68	77
ITC				,		
PJ-002238: Improving the competitiveness of women entrepreneurs in the yam value chain in Ghana	25/08/2015	30/04/2016	100	66	-	66
PJ-001508: ITC/IITA Memorandum of Understanding on a grant under project INT/75/24D	27/10/2011	31/12/2011	50	52	-	52
			150	118	-	118
ITRAD						-
PJ-001159: Evaluation and Dissemination of Integrated Maize Production Technologies to Enhance Food Security in the	18/07/2011	31/12/2013	102	111	-	111
Savannahs' of North-East Nigeria				111		111
IWMI			102	111	-	111
PJ-001850: Workshop to develop a workplan for long term trials for measuring the sustainability of Integrated Soil Fertility						-
Management options	25/09/2013	31/12/2013	61	69	-	69
			61	69	-	69
JAPAN						-
PJ-001454: Increasing Productivity and Utilization of Food Yams in Africa	01/10/2011	31/03/2017	1,294	1,347	-	1,347

PJ-001486: Collaboration in the framework of the World Bank's West Africa Agricultural Productivity Program (WAAPP - 1C Sierra Leone)	01/01/2012	30/06/2016	1,490	896	-	896
PJ-001793: Development of high-value-added cowpea varieties, speeding up in their dissemination with a seed production system, and inspection of the system's effectiveness	01/04/2013	31/03/2018	1,438	1,518	-	1,518
PJ-002437: Increasing Productivity and Utilization of Food Yams in Africa (Phase II)	01/10/2016	30/09/2021	905	904	-	904

PJ-002774: Development of simple assay techniques for nutritious cowpea varieties, and establishment of cowpea dense	01/06/2018	31/05/2021	622	670	-	670
planting and high nutrient cowpea cultivation technique for high yield production.(Phase 3) PJ-000942: Unleashing the power of cassava in Africa in response to the food price crisis	01/08/2008	31/12/2010	5,311	3,383	-	3,383
PJ-001199: Introduction of new cowpea varieties to enhance food production in semi-arid regions of Africa - AVEC-BF	01/04/2010	31/05/2013	958 12,018	968 9,686	<u>-</u>	968 9,686
JICA			12,010	2,000		
PJ-001707: ProSAVANA-PI JICA Project Team/IITA Implementation of field trial to evaluate adaptability of edible soybean cultivars to Nacala Corridor, Mozambique	01/12/2012	20/06/2014	52	1	-	1
			52	1	-	1
JIRCAS PJ-002562: Effective utilization of genetic diversity in regional crops through the use of generated evaluation tools and scientific information (EDITS 2)	01/11/2016	31/03/2021	58	206	-	206
PJ-003456: Advanced utilization of genetic resources of yam and cowpea for food security and land sustainability under unfavorable environments	01/04/2021	31/03/2026	216	160	43	203
PJ-001478: Evaluation and Utilization of Diverse Genetic Materials in Tropical Field Crops (EDITS)	01/06/2011	28/02/2016	386	544	-	544
			660	910	43	953
KDSCADO DI 001460: Initiativa an Aflatavin managamentin maiza valua ahain far Nigaria (Kaduna Stata). CADD/NESTI E/IITA	01/06/2011	30/09/2012	66	66		- 66
PJ-001469: Initiative on Aflatoxin managementin maize value chain for Nigeria (Kaduna State) - CADP/NESTLE/IITA	01/00/2011	30/09/2012	66	66	<u> </u>	66
KNSCADO						-
PJ-001473: Initiative on Aflatoxin Management in Maize Value Chain for Nigeria (Kano State) - CADP/NESTLE/IITA	01/06/2011	30/09/2012	18	17	-	17
LNADDA			18	17		17
KNARDA PJ-001299: AGRA - Improving Productivity of smallholder Millet and Sorghum based production systems in the semi-arid region of northern Nigeria through	01/05/2010	30/04/2013	16	15	-	15
			16	15	-	15
KU LEUVEN						-
PJ-002292: Evaluation of drought tolerance in wild bananas from Malysia	01/12/2016	30/11/2018	16	10	-	10 10
LEEDS			16	10	<u> </u>	
PJ-001690: Nematode drought interaction on rice	01/11/2012	28/02/2013	7	8	-	8
			7	8	-	8
LEVENTIS FOUNDATION PJ-002667: Ornithological Monitoring Centre in Southwestern Nigeria	01/01/2018	31/12/2020	180	211	-	- 211
PJ-003263: Involving local communities to protect fragile, remnant forest ecosystems in the Ouémé flood plain in southern	01/08/2021	31/12/2023	114	73	39	112
Benin PJ-001186: Enhanced use of IITA forest resources at the IITA Ibadan Campus for conservation, research and education	01/01/2010	31/12/2014	465	424	_	424
PJ-002091: a) Schools Forest and Tree Heritage Park in a small area of protected rainforest in southwest Nigeria.	01/01/2015	31/12/2017	156	160	-	160
b)Ornithological Monitoring Project in IITA-Ibadan Campus. PJ-003887: Using birds to monitor the success of forest restoration in southern Nigeria	01/01/2024	31/12/2026	275		42	42
PJ-000108: Monitoring and Evaluation of LFN Agricultural Training Initiatives	01/04/2004	31/03/2008	300	<u>-</u>	72	-
			1,490	868	81	949
LSTM						-
PJ-002662: Do agricultural insecticides utilisation in West and Central Africa select for insecticide resistance in the major malaria vector An. gambiae sl.?	01/05/2019	30/04/2024	469	463	55	518
PJ-001632: Investigating patterns of Pyrethroids and DDT resistance in Anopheles funestus populations in Benin: study of the distribution, resistance mechanisms and investigation on novel resistance management strategies.	01/06/2013	30/06/2016	275	239	-	239
			744	702	55	757
LUND						
PJ-001990: Chemical ecology of Bemisia tabaci	07/05/2015	31/12/2020	146	193	-	193

146 193 193 -

LWR						_
PJ-003767: USDA Food for Progress (FFPr): Traceability and Resilience in Agriculture and Cocoa Ecosystems of Nigeria (TRACE) Project, Nigeria	01/02/2023	30/09/2026	366	8	136	144
			366	8	136	144
MAFADI	00/01/000	21/22/22		• • •	4-0	-
PJ-003684: Cabinda Province Agriculture Value Chains Development (CPAVCDP) Project in Angola	20/01/2023	31/03/2024	656	250	178	428
MAFF, JAPAN			656	250	178	428
PJ-003494: Development of nutritional enhancement genetic materials for cowpea and yam crops, improved nutritional status in	01/06/0001	21/05/2024	710	606	120	024
West Africa and developing countries	01/06/2021	31/05/2024	719	686	138	824
			719	686	138	824
MAFSC, Tanzania DI 001754: Community Action in Cosseya Brown Streets Discose Control through Clean good in Tanzania	01/02/2012	21/12/2016	242	317		317
PJ-001754: Community Action in Cassava Brown Streak Disease Control through Clean seed in Tanzania PJ-002134: Fast-tracking the Access to Improved and Popular Varieties of Root Crops by Small Holder Farmers: A case of	01/03/2013	31/12/2016	243	31/	-	317
Sweetpotato and Cassava	01/01/2015	31/12/2018	1,309	1,315	-	1,315
			1,552	1,632	-	1,632
MAL, Zambia						-
PJ-001704: Making cassava a transformation vehicle to improve food security and livelihoods in Zambia	10/08/2015	11/08/2017	311	408	-	408
MOUNTOUT FOUNDATION			311	408	-	408
MCKNIGHT FOUNDATION PJ-001109: Management of Millet Head Borer to Increase Pearl Millet Production in the Sahel - Phase II of PJ-394	16/05/2009	15/05/2013	38	54		- 51
13-001109. Wanagement of Willet Head Bolef to increase Feari Willet Floddetion in the Sanet - I hase if of 13-394	10/03/2009	13/03/2013	38	54	<u> </u>	54 54
MEAE						-
PJ-003863: Women in Agricultural Technical Education and Apprenticeship in Nigeria (Femmes dans l'Enseignement	15/04/2023	14/04/2025	321	155	256	411
Technique et l'Apprentissage en Agriculture et Agribusiness au Nigeria)) (FET3A-Nigeria)	13/04/2023	14/04/2023	321	155	230	
			321	155	256	411
MEAPE DI 002056: Productivite des Exploitations Acrisoles Familiales et Resilence	05/12/2019	31/12/2021	514	201		- 201
PJ-002956: Productivite des Exploitations Agricoles Familiales et Resilence	05/12/2018	31/12/2021	514 514	381 381		381 381
MECN-T			314	301		-
PJ-001439: Capacity building of the Agriculture Sector in Democratic Republic of Congo (DRC) for planning and response to	23/04/2011	14/02/2013	72	41		41
additional treats of the climate changes on food production and security	23/04/2011	14/02/2015	12	41	-	41
			72	41	-	41
MEDA DI 002004: Seed Treelrorth Application for DEST CASSAWA	15/04/2022	04/11/2022	26	1		- 1
PJ-002994: Seed Tracker [™] Application for BEST CASSAVA PJ-003349: Cassava Yield Study	15/04/2022 15/07/2020	04/11/2022 30/12/2021	26 36	36	-	36
PJ-003748: Virus Resistant Cassava for Africa Deployment	13/12/2022	14/10/2024	491	240	191	431
PJ-003782: MEDA Consultancy to Expand Cassava EGS Production	18/01/2023	15/10/2024	46	27	6	33
PJ-003902: VIRCA Deployment	18/01/2023	09/09/2024	155	37	124	161
10 000702. Anteri Deprejment	10,01,202	0370372021	754	341	321	662
MEDA Tanzania						-
PJ-002531: Building an Economically-Sustainable Seed System in Tanzania for Cassava (BEST Cassava)	01/01/2017	31/12/2021	3,056	3,056	-	3,056
MEDIDIAN			3,056	3,056	-	3,056
MERIDIAN PL 001476: Partnership for Aflatavin Central in Africa (PACA) Evnension of Piological Central	01/12/2011	30/06/2016	3,281	3,292		- 2 202
PJ-001476: Partnership for Aflatoxin Control in Africa (PACA) – Expansion of Biological Control	01/12/2011	30/00/2010	3,281	3,292	-	3,292 3,292
MFA			0,201	09 <i>272</i>		
PJ-002862: Climate Smart Agricultural Technologies for improved Rural Livelihoods and Food Security in Niger	03/12/2018	02/12/2023	9,891	9,336	56	9,392
PJ-002863: Climate Smart Agricultural Technologies for improved Rural Livelihoods and Food Security in Mali	03/12/2018	02/12/2023	11,066	9,133	(25)	9,108
			20,957	18,469	31	18,500

MINADER						_
PJ-001142: To support the "Programme de Relance de La Filière Plantain" (PRFP) in the Ministry of Agriculture and Rural Development (MINADER), Cameroon	07/06/2011	31/03/2015	105	131	_	131
PJ-001922: Agricultural Investment and Market Development Project (AIMDP)- IITA	04/03/2014	30/04/2020	1,654	2,068	_	2,068
PJ-002252: ENABLE Youth Cameroun - Agricultural value chain development project (PD-CVA/ACV-DP)	17/05/2018	31/10/2024	3,207	3,399	(191)	3,208
PJ-003199: Integrated management of grain legumes in Cameroon	01/04/2020	31/12/2020	112	125	-	125
PJ-002206: IITA Support to MINADER in the Implementation of its Strategy of Diffusion of Tissue Culture Plantain in	01/01/2015	21/12/2016				404
Cameroon	01/01/2015	31/12/2016	500	494	-	494
			5,578	6,217	(191)	6,026
Ministere de l'Agriculture, Djibouti						-
PJ-003817: Technical assistance to the Building Resilience for Food and Nutritional Security in Djibouti	11/04/2023	10/04/2025	562	213	12	225
MOA I Thank			562	213	12	225
MOA, Liberia DI 001485. Improving Dynal Livelih and through Integrated Draduction and Commencialization of Disc and Cogacya (WAADD)						-
PJ-001485: Improving Rural Livelihoods through Integrated Production and Commercialization of Rice and Cassava (WAAPP Liberia)	12/09/2013	11/09/2015	751	282		282
PJ-001491: Liberia: Smallholder Agricultural Productivity Enhancement and Commercialization (SAPEC) Project.	03/08/2015	31/12/2019	2,472	2,238	-	2,238
13 001451. Elocita. Sinamoraci Agricultura Froductivity Elinameelinent and Commercianzation (SATEC) Froject.	03/06/2013	31/12/2017	3,223	2,520		2,520
MOA ZAMBIA			3,223	2,320		-
PJ-003843: Zambia AEFPF Emergency Response Project	01/12/2023	31/12/2024	150	6	74	80
			150	6	74	80
MOFEP, EC GHANA						-
PJ-000777: Cocoa Sector Support Programme - Phase II	12/07/2008	30/12/2011	5,563	4,642	-	4,642
			5,563	4,642	-	4,642
MONSANTO						-
PJ-002367: Mapping of corn/ maize pests across Nigeria	14/04/2016	28/02/2017	50	64	-	64
			50	64		64
MSHR	20/06/2010	20/02/2012	0.1	07		-
PJ-001328: Clean Seed Yam Production	30/06/2010	28/02/2012	81	97		97
MSU			81	97	-	97
PJ-001829: Development and Delivery of Sustainable Integrated Pest Management Strategies in Cowpea for West Africa	01/08/2014	31/05/2017	505	505	_	505
PJ-001849: Ghana Variety Adoption Study involving CRI, AI Consult and IITA for 500 households	01/10/2013	31/10/2014	30	33	_	33
PJ-002503: Agrifood Youth Opportunity Lab - (Ag Youth Lab)	01/04/2017	21/03/2018	280	257	_	257
PJ-002842: Sustainable insect pest management for cowpea in West Africa	01/01/2019	30/06/2020	70	70	_	70
PJ-003052: Science-driven and farmer-oriented insect pest management for cowpea agro-ecosystems in West Africa	15/11/2019	15/06/2023	722	724	_	724
			1,607	1,589	-	1,589
NARO						-
PJ-001563: Developing Transgenic Banana with Resistance against Xanthomonas wilt (BXW)	01/09/2011	30/08/2015	302	343	-	343
PJ-002266: Improving scalable banana agronomy for small scale farmers in highland banana cropping systems in East Africa	31/08/2016	31/12/2021	2,090	2,408	-	2,408
			2,392	2,751	-	2,751
NCSU	00/10/2017	01/00/000	450	450		-
PJ-002294: Field trials assessment: Field Deployable Nutrient-Rich Biodegradable Matrix for Crop Protection	23/10/2015	31/08/2022	473	473	-	473
NEDC			473	473		473
NEPC PJ-000928: Expanding Export of Sesame seed and Sheanut Butter through improved Capacity building for Public and Private						-
Sector.	01/05/2011	30/09/2013	46	60	-	60
			46	60	_	60
			-10	00		00

NESTLE						-
PJ-001322: Research Project on Aflatoxin Control in Maize Through Aflatoxin Resistant Maize Variety Breeding And Other	21/04/2011	31/03/2017	200	100		199
Aflatoxin Management Methods PJ-001323: Development of Biofortified Cassava Varieties	21/04/2011	31/12/2014	200 200	199 210	-	210
PJ-003774: Protein content determination in the IITA soybean varieties	01/09/2022	31/12/2014	200 6	(10)	- 1	(9)
13-003774. Frotein content determination in the 1177 soybean varieties	01/09/2022	31/12/2024	406	399	<u> </u>	400
Nestle Nigeria			400	377	1	-
PJ-001450: Increasing cassava starch in Nigeria through the multiplication and distribution of IITA-improved varieties	01/04/2011	30/06/2014	524	610	-	610
	01/01/2011	00,00,2011	524	610	_	610
NETHERLANDS						-
PJ-001389: Dutch - APO - Agronomist (Kampala Uganda)	01/06/2011	31/05/2014	300	303	-	303
PJ-001402: Dutch - APO - Soy Bean Rust (Dar es Salaam)	01/09/2011	31/08/2014	300	317	-	317
PJ-001591: Associate Professional Officer (Dutch APO) (Impact Assessment, Malawi)	16/10/2012	10/12/2015	408	351	-	351
PJ-001179: Dutch APO - Social Science (Ghana) S. Muilerman	25/01/2010	24/01/2013	401	371	-	371
PJ-001180: Dutch APO - Clonal Crop field Management(Ibadan) - Tessema Girma	31/03/2010	30/03/2013	336	277	-	277
PJ-001680: Policy action for sustainable intensification of Ugandan cropping systems (PASIC) RSBO117385	01/10/2013	30/06/2018	4,999	5,085	-	5,085
			6,744	6,704	-	6,704
NIGERIA						-
PJ-002953: Home Grown School Feeding (HGSF) Supply Chain and Linkages to Small and Medium Scale Enterprises in	13/11/2018	15/12/2020				3
Selected States-Expert Technical Committee			46	3	-	3
PJ-001634: Nigerian Government Fund to IITA	01/01/2012	31/12/2012	673	736	-	736
			719	739	_	739
NORAD	01/11/0015	20/11/2022	11 (5)	10.015		-
PJ-002583: Sustainable Production of Cocoa in West Africa (COCOASOILS)	01/11/2017	30/11/2022	11,656	10,817	77	10,894
PJ-003517: Chicken, Fish and Pigs Feed and Organic Fertilizer Value Chain Development Using BSF-Based Urban Biowaste	01/10/2021	31/10/2024	0.710	2.766	2 42 4	6,200
Processing in Ghana, Mali, Niger and the Democratic Republic of Congo	01/11/0010		9,712	3,766	2,434	
PJ-003180: Gliricidia Impacts on Soil fertility, Crop yields and Nutrition in Zambia	01/11/2019	31/10/2022	103	120	- 2 F11	120
NDC			21,471	14,703	2,511	17,214
NRC PJ-003372: CONVENTION DE COLLABORATION	30/08/2020	30/04/2021	15	15		- 15
PJ-002424: Food Security and Livelihoods Project in Fizi Territory	01/02/2016	31/12/2016	36	36	<u>-</u>	36
13 002+2+. I dod Security and Livenhoods I roject in Tizi Territory	01/02/2010	31/12/2010	<u>50</u>	51		51
NRI			31	31	_	
PJ-001603: Development of low cost on-farm diagnostic toolkits for yam virus diseases	04/01/2013	31/07/2016	261	252	-	252
PJ-001813: Training Celestine Omohimi: PhD Student for Mycotoxin Analysis using the traditional method and development of						
the Neogen assay as part of the YIIFSWA Project (Contract No: B0327x4)	01/06/2013	31/08/2015	20	22	-	22
PJ-002480: Evaluation of Human Decoy Trap in Benin and Cameroon	01/02/2017	31/05/2019	278	397	-	397
PJ-003159: Test a novel trap design against standard surveillance techniques: Experiments to compare trapping efficacy of						
novel human decoy traps with existing trapping methods for sandflies and blackflies.	01/12/2019	01/12/2020	15	15	-	15
PJ-003589: Improving blackflies (Simulium) collection using Human Decoy Trap (HDT) towards onchocerciasis elimination	01/12/2022	31/10/2023	51	50	_	50
			625	736	-	736
NUIG						-
PJ-003051: Legume-based agroecological intensification of maize and cassava cropping systems in Sub-Saharan Africa for	17/10/2021	31/12/2026				553
water-food-energy nexus sustainability, nutritional security and livelihood resilence (LEG4DEV)	17/10/2021	J 11 12 12 UZU	1,318	316	237	
			1,318	316	237	553

NWO-WOTRO						_
PJ-002172: Matching grain quality attributes to the requirements of soybean processors in Benin (File W 08.270.2015.214)	01/10/2015	31/03/2019	39	6	-	6
PJ-002393: Cocoa crop improvement, farms and markets: a science-based approach to sustainably improving farmer food security in Ghana and Ivory Coast (CoCIFAM)	31/03/2017	30/06/2021	29	57	-	57
PJ-002796: Enabling agribusiness development for scaling quality cassava seed systems for control of major viral diseases in Rwanda and Burundi	01/04/2019	31/03/2022	1,117	1,056	-	1,056
			1,185	1,119	-	1,119
OLAM Ghana						-
PJ-001587: A science based cocoa farmer information system	16/03/2012	15/03/2013	91	63	-	63
OSAKA			91	63	-	63
PJ-001257: Development of parasitic weed control methods for world food security (NEDO project ID: 09E52502a)	01/01/2010	31/12/2013	217	154	_	- 154
10 001237. Development of parasitie weed control memous for world food security (14220 project 12. 072323024)	01/01/2010	31/12/2013	217	154	_	154
OSU						
PJ-001147: The International Plant Diagnostic Network: Gateway to IPM Implementation and Enhanced Trade	01/10/2009	30/09/2014	89	92	-	92
PJ-002301: Vegetable Crops IPM for East Africa	01/01/2015	19/10/2018	30	29	-	29
			119	121	_	121
Oxfam Uganda DI 001607. Descends on Climate Change and education strategies of smalls alder Archica as ffee form are in Hannels	01/06/2012	20/09/2012	17	£		-
PJ-001607: Research on Climate Change and adaptation strategies of smallholder Arabica coffee farmers in Uganda	01/06/2012	30/08/2012	17 17	5 5	-	<u>5</u>
PARRSA			1 /	3		
PJ-001975: PARRSA/IITA Training on Cassava Processing Techniques	03/03/2014	02/07/2014	70	59	-	59
			70	59	_	59
PDAR						_
PJ-002037: Cassava BBTD in Gabon	01/10/2014	31/01/2016	109	78	_	78
			109	78	-	78
PhotosynQ	1 = 10 = 10 0 1 0	24/07/2010	• •	10		-
PJ-002789: GWAS using cowpea minicore for photosynthetic traits under heat stress conditions	15/03/2018	31/05/2018	20	13	-	13
PIN			20	13	-	13
PJ-003944: Nigeria For Women Project	01/01/2024	30/06/2025	445	-	294	294
10 0057 11. Tageria For Women Froject	01/01/2021	30/00/2023	445	-	294	294
PIRAM						-
PJ-002532: Supply of new cassava cultivars, Multiplication fields management and Processing of cassava based products	01/12/2016	30/11/2018	132	137	-	137
			132	137	-	137
PLAN-MALAWI						-
PJ-000857: PLAN Malawi and IITA-SARRNET Collaboration on Promotion of cassava and sweetpotato as food security crops	01/09/2007	31/08/2010	307	273	-	273
in malawi			307	273		273
PNDHD			307	213	-	
PJ-001817: Component of regeneration genetic material base of Banana and Cassava Comoros.	31/07/2013	30/06/2014	33	18	-	18
			33	18	-	18
PNDP						
PJ-002440: Conducting within the REDD+ context, a feasibility study and elaborating a Project Design Document (PDD) for						
Reducing forest degradation and restoration of the vegetal cover in agro-forestry and pastoral areas of the Pitoa council.	01/09/2016	31/12/2016	103	113	-	113
			103	113	-	113
PPCDR DI 001502. Danta analia a maia di fanta alma la contra anfan and analia a	22/02/2012	22/00/2012	12	12		- 12
PJ-001593: Partnership project for technology transfer and out-scaling	23/03/2012	23/09/2012	13	12		12
			13	12	-	12

PRDAIGL						_
PJ-002430: Projet Regional de Developpement Agricole Integre dans les Grands-Lacs	01/07/2020	31/05/2024	3,136	3,037	174	3,211
			3,136	3,037	174	3,211
PRODADEKK	15/00/2016	15/00/2019	240	210		-
PJ-002489: Développement du système semencier	15/09/2016	15/09/2018	240 240	210 210	-	210 210
PROSPERO			240	210		
PJ-003818: Seed Demand Analysis and Coordinating Production of Early Generation Seed of Groundnuts	08/11/2022	31/01/2023	11	4	-	4
			11	4	-	4
PSMNR SWR						_
PJ-001546: Improved cassava production, research on soil fertility and commercialisation for PSMNR target villages (2014-2016)						
(Contract no: DEV 04/cassava)	01/03/2012	31/08/2017	412	354	-	354
PJ-001978: Plantain Production and Capacity Building for PSMNR Target Villages around Mount Cameroon National Park	01/06/2014	31/08/2017	511	455	-	455
PJ-003840: Technical assistance to the Emergency production and food and nutritional security Project in Mali	25/03/2024	30/11/2024	218	-	94	94
PJ-000951: Scaling up of cocoa farms	01/01/2008	31/12/2009	22	27	-	27
DOCLID			1,163	836	94	930
PSSUB PJ-002381: BREAD ABRDC: Advanced Technologies to get Improved Yams in Farmers Hands	01/06/2016	31/05/2019	78	78	_	- 78
13-002361. BILLAD ABRDC. Advanced Technologies to get improved Tains III Tainiers Hands	01/00/2010	31/03/2019	78	78		78
PSU			70	70		
PJ-003789: Mitigating the Impacts of Cassava Virus Epidemics and their Whitefly Vectors in East, Central and Southern Africa	1.4/00/2022	12/02/2025	1.50	1.4	102	117
through Surveillance, Scaling of Digital Extension Tools, and IPM	14/08/2023	13/02/2025	150	14	103	117
PJ-003796: S.O.S for RTB crops in Africa: A Regional Surveillance and Emergency Response Action to Contain the Banana	24/05/2022	22/05/2024	150	2	155	157
Bunchy Top Disease Outbreak in East Africa	24/05/2023	23/05/2024	150	2	155	157
PJ-003832: Biochar advisory to PlantVillage XPrize project	01/04/2023	29/02/2024	86	76	24	100
			386	92	282	374
PURDUE PURDUE						-
PJ-001447: Technical Support to the Nigeria Capacity Building Program on Stored Commodities (Purdue Nigeria Grain Storage	01/04/2011	20/00/2010	275	261		261
Cap. Build) PJ-000926: Encouraging regional trade with hermetic storage for cowpea in West and Central Africa	01/04/2011 01/03/2008	30/09/2019	375 3,434	361	-	361 2.456
P3-000920. Efficult aging regional trade with hermetic storage for cowpea in west and central Africa	01/03/2008	30/06/2013	3,809	3,456 3,817	-	3,456 3,817
QUALAGRIC			3,007	3,017		- 3,617
PJ-003875: PROJET D'AMELIORATION DE LA FILIERE DU MANIOC POUR L'APPROVISIONNEMENT DE LA VILLE	0 = 10 = 10 0 0 0	20/06/2024	244	-0	4.6=	2.4.6
DE KINSHASA	07/07/2023	30/06/2024	241	79	167	246
			241	79	167	246
QUB						-
PJ-002142: Neuropeptides as Transgenic Nematicides	02/11/2016	01/05/2019	525	603	-	603
			525	603	-	603
QUT	47/02/2045	20/04/2010	4 54 4	4 524		-
PJ-001808: Virus Resistant Bananas for Africa	17/02/2015	30/04/2019	1,514	1,521	-	1,521
RAB			1,514	1,521	-	1,521
PJ-003248: Rwanda Soil Information Service	15/11/2019	30/04/2023	989	997	-	997
- 1	13/11/2013	30,01,2023	989	997	_	997
RF-KENYA, RF						
PJ-000413: Cassava germplasm generation and deployment for Enhanced and Sustainable Food Availability and Poverty						
Alleviation in the Coastal Lowlands	01/02/2006	30/04/2008	200	215	-	215
of Eastern and Southern Africa						
PJ-003756: Validating high frequency deployment of the Diet Quality Questionnaire	01/01/2023	31/12/2023	199	200	-	200
			399	415	-	415

RHUL						_
PJ-003066: Developing combined interventions to address the Double Burden of Malnutrition	14/02/2020	13/08/2023	329	251	32	283
	•	• •	329	251	32	283
Rothamsted						-
PJ-002743: GLTEN Africa: Cropping system diversity, a cornerstone of sustainable intensification.	01/07/2018	30/06/2021	515	494	-	494
Royal Society			515	494	-	494
PJ-003229: Integrating Transient Induction of Early Flowering and Speed Breeding (SB) for Accelerated Cassava Cycling and						_
Breeding	01/05/2020	31/10/2022	347	369	-	369
			347	369	-	369
Rubbercam						-
PJ-002785: Production of local and hybrid plantains for interplanting in newly established rubber plantations	01/06/2018	31/05/2019	67	72	-	72
DUTCERC			67	72	-	72
RUTGERS PL 002770: Pagurmenting a role for requires are symptometric detection with multiprocetral imaging to quantify and control the						-
PJ-003770: Resurrecting a role for roguing: pre-symptomatic detection with multispectral imaging to quantify and control the transmission of cas	01/09/2023	31/08/2025	350	-	145	145
			350	-	145	145
SAGCOT						-
PJ-003722: Tanzania Sustainable Soybean Initiative	01/04/2023	31/12/2024	669	261	271	532
			669	261	271	532
SDC	0.4.10=100.40	0.10.10.00				-
PJ-003059: Biological Pest Control against the Fall Army Worm	01/05/2019	31/01/2020	30	29	-	29
PJ-000221: Systemwide Program on Integrated Pest Management (SP-IPM)	01/01/1996	Nil	5,381	1,203	-	1,203
SFL			5,411	1,232		1,232
PJ-003363: Exploring Agroforestry Diversification Strategies to reduce the living income gap for Arabica Producers in Kasese						_
District	01/11/2020	31/08/2021	20	22	-	22
PJ-002234: Develop, test, and refine metrics for measuring the occurrence of food loss and the impact of food loss reduction						109
investments in smallholder 2-3 smallholder value chains in East Africa.	13/07/2015	30/05/2016	125	109	-	109
			145	131	-	131
SHA PL 002380: An Allianna tawanda a Camananaial Cand Custom (CSC) for Canada in Kanada	02/04/2022	20/44/2022	2.4	C4		-
PJ-003388: An Alliance towards a Commercial Seed System (CSS) for Cassava in Kenya PJ-003901: Cassava Market Access	03/01/2022	30/11/2022	34	61 67	- 01	61
PJ-005901. Cassava ivial ket Access	01/08/2023	31/01/2024	73 107	128	81 81	148 209
SIDA			107	120	01	-
PJ-001355: Making Agricultural Innovations Work for Smallholder Farmers Affected by HIV/AIDS in Southern Africa.	01/12/2010	30/06/2014	6,554	6,665	-	6,665
			6,554	6,665	_	6,665
SLARI						-
PJ-001605: SLARI Capacity building	16/04/2012	31/03/2013	548	451	_	451
CLU			548	451		451
SLU PJ-001725: Bio-char and smallholder farmers in Kenya	01/07/2013	31/12/2015	164	180	_	- 180
PJ-001893: Evolving gender relations in transforming cassava value chains and implications for intrahousehold nutrition and	01/07/2013	31/12/2013	104	100		100
health. The case of Tanzania	01/10/2014	24/04/2017	127	32	-	32
PJ-002214: Biochar in Kenya - quality, soil fertility and crop production	01/07/2016	31/01/2021	402	412	-	412
PJ-002600: Towards sustainable cocoa production in Western Africa: High throughput phenotyping and new 'omics tools to						
study cocoa diseases	01/02/2018	31/12/2021	289	305	-	305
PJ-002960: Clean tomato - Identification, Selection and Conservation of natural enemies with pest suppression capacity						
focusing on the invasive tomato leafminer Tuta absoluta	01/01/2019	31/12/2022	37	38	-	38
PJ-NA2678: Consultancy Agreement Nzola Mahungu	15/08/2017	31/12/2017	5	5	-	5

DL 002062: Identifying exploring and preserving diversity of beneficial arthropods for sustainable temate production	01/01/2010	24 /12 /2022	125	126		126
PJ-002962: Identifying, exploring, and preserving diversity of beneficial arthropods for sustainable tomato production PJ-002446: Biofortification of cassava	01/01/2019 16/01/2017	31/12/2022 31/12/2022	125 253	136 256	-	136 256
PJ-003067: Reviving taro production in Western Africa: High throughput phenotyping and omics approaches to study taro	10,01,101,	01, 11, 1011		200		
diseases	09/06/2020	31/12/2025	182	111	24	135
PJ-003103: The potential of biochar for improved soil fertility and carbon sequestration in sub-Saharan small-holder agriculture PJ-003264: Identification of epigenetic variations influencing viral resistance and yield in cassava (Manihot esculenta) farmers'	01/04/2019	31/12/2019	15	15	-	15
fields	29/01/2021	31/12/2024	221	200	54	254
PJ-003653: Insect farming for feed production and organic waste management in Benin	01/01/2022	31/12/2024	295	208	117	325
PJ-001647: Evaluating organic matter dynamics, soybean production, value-addition and Striga weed suppression in Integrated Soil Fertility Management systems- towards improved productivity, sustainability, and livelihoods of small holder farmers in						
Kenya and Uganda	01/08/2012	30/06/2013	75	71	-	71
PJ-001648: Alleviation of low soil fertility and Striga hermonthica constraints to crop productivity by integration of dual purpose						
legumes in maize-based systems in smallholder farms in Western Kenya	01/08/2012	30/06/2013	29	34	-	34
PJ-003668: Identification of mechanisms to regulate growth habits in yam (Dioscorea rotundata) aiming at cost-effective	22/22/222	2.1.2.12.22				
mechanization in farmer's fields	30/03/2023	31/12/2026	272	82	99	181
SNV			2,491	2,085	294	2,379
PJ-001839: Cocoa-Eco Program: Increased Cocoa Productivity for Improved Ecosystem Services PJ-001921: SNV-IITA Cameroon Cocoa-Eco Program: Promotion of Productive and Climate-Smart Cocoa Systems to Increase	01/09/2013	31/12/2015	300	288	-	288
Profitability and Reduce Environmental Degradation	01/02/2014	31/10/2015	385	330	-	330
		0-1-01-0-0	685	618	_	618
St Andrews						-
PJ-003253: Assessment of suitability of new potato lines	15/03/2020	31/07/2020	12	13	-	13
			12	13	-	13
START DI 001660. Trade offs and symmetries in alimete change adoptation and mitigation in a ffs a systems	01/02/2012	21/07/2012	45	1.6		- 1 <i>6</i>
PJ-001660: Trade-offs and synergies in climate change adaptation and mitigation in coffee systems	01/03/2013	31/07/2013	45 45	16 16	<u>-</u>	16
STDF			T 3	10	-	-
PJ-003539: Regional approach towards addressing invasive quarantine pests of potato in East and Southern Africa, with a focus						
on Potato Cyst Nematode (PCN)"	01/06/2022	31/05/2023	50	53	-	53
PJ-003547: Evaluating phytosanitary capacity to improve the plant health system in Nigeria	01/07/2022	30/06/2024	50	44	7	51
			100	97	7	104
SWISS PJ-002705: Integrated soil fertility management for climate smart intensification of maize-based cropping systems in Kenya	01/07/2017	31/05/2022	98	103	_	- 103
13 0027 031 Integrated 3011 fertility management for climate smart intensineation of maize based of opping systems in Kenya	01/0//201/	31/03/2022	98	103	_	103
						_
Syngenta						
	14/07/2014	31/12/2017	1,502	569	-	569
PJ-001968: Evaluation and Screening of Syngenta Maize and Vegetable Hybrids for Adaptation in Nigeria	14/07/2014	31/12/2017	1,502 1,502	569 569	- -	569 569
PJ-001968: Evaluation and Screening of Syngenta Maize and Vegetable Hybrids for Adaptation in Nigeria THAMO	14/07/2014	31/12/2017	·			
PJ-001968: Evaluation and Screening of Syngenta Maize and Vegetable Hybrids for Adaptation in Nigeria THAMO PJ-003161: Development of a bundled flood and crop alert system using LoRaWAN for Eriti lowlands and adjoining agrarian	14/07/2014	31/12/2017	·			
PJ-001968: Evaluation and Screening of Syngenta Maize and Vegetable Hybrids for Adaptation in Nigeria THAMO PJ-003161: Development of a bundled flood and crop alert system using LoRaWAN for Eriti lowlands and adjoining agrarian			1,502 32	569 (16)	(11)	569 - (27)
PJ-001968: Evaluation and Screening of Syngenta Maize and Vegetable Hybrids for Adaptation in Nigeria THAMO PJ-003161: Development of a bundled flood and crop alert system using LoRaWAN for Eriti lowlands and adjoining agrarian communities in Obafemi Owode LGA of Ogun State, Nigeria			1,502	569	-	569
PJ-001968: Evaluation and Screening of Syngenta Maize and Vegetable Hybrids for Adaptation in Nigeria THAMO PJ-003161: Development of a bundled flood and crop alert system using LoRaWAN for Eriti lowlands and adjoining agrarian communities in Obafemi Owode LGA of Ogun State, Nigeria TBS			1,502 32	569 (16)	(11)	569 - (27)
PJ-001968: Evaluation and Screening of Syngenta Maize and Vegetable Hybrids for Adaptation in Nigeria THAMO PJ-003161: Development of a bundled flood and crop alert system using LoRaWAN for Eriti lowlands and adjoining agrarian communities in Obafemi Owode LGA of Ogun State, Nigeria TBS	14/02/2023	30/12/2024	32 32	(16) (16)	(11)	(27) (27)
Syngenta PJ-001968: Evaluation and Screening of Syngenta Maize and Vegetable Hybrids for Adaptation in Nigeria THAMO PJ-003161: Development of a bundled flood and crop alert system using LoRaWAN for Eriti lowlands and adjoining agrarian communities in Obafemi Owode LGA of Ogun State, Nigeria TBS PJ-002948: Black Sigatoka resistant banana varieties	01/07/2019	30/12/2024	32 32 401 401	(16) (16) (16) 197 197	(11)	569 - (27) (27) - 197 197 -
THAMO PJ-003161: Development of a bundled flood and crop alert system using LoRaWAN for Eriti lowlands and adjoining agrarian communities in Obafemi Owode LGA of Ogun State, Nigeria TBS PJ-002948: Black Sigatoka resistant banana varieties	14/02/2023	30/12/2024	32 32 401	(16) (16) 197	(11)	569 - (27) (27) - 197

PJ-003098: Seed Tracker app for access to seed markets 31/07/2021 125 17/05/2019 125 125 125 125 125

TROCAIRE (DRC)						_
PJ-001492: Improvement of home economics and agricultural sectors of vegetables - fruits, cassava and pepper in the Bas-Congo province, DRC	21/09/2011	20/09/2012	16	21	-	21
Congo province, Dice			16	21	-	21
TSL						-
PJ-002664: To develop and test transgenic banana with EFR gene for resistance to bacterial wilt disease	15/07/2017	14/07/2020	10	10	-	10
			10	10	-	10
TUA						-
PJ-001313: Comparative assessment of seed yam propagation techniques	01/02/2011	31/03/2013	108	164	-	164
PJ-001366: Collaborative Studies on Root and Tuber Crops II	01/09/2010	31/03/2016	60	62	-	62
PJ-003764: Development of utilization technique of plant growth-promoting bacteria isolated from White guinea yam to	04 /04 /0000	24 /02 /2026	27	10	0	10
enhance crop production in Africa.	01/01/2023	31/03/2026	27	10	8	18
LC DIVEDCIDE			195	236	8	244
UC RIVERSIDE DI 001740: LIC DIVERSIDE /UTA Food the Future Innovation Lab for Climate Positiont Courses	12/09/2013	11/00/2010	365	365		- 265
PJ-001740: UC RIVERSIDE/IITA - Feed the Future Innovation Lab for Climate Resilient Cowpea	12/09/2015	11/09/2019	365	365	-	365 365
UC-BERKELY			303	305	-	303
PJ-002225: BREAD ABRDC: Development of Genomic Resources in Water Yam (Dioscorea alata L.) for Accelerated Breeding and						-
Improvement	15/05/2016	30/04/2021	313	321	_	321
mprovement	13/03/2010	30/04/2021	313	321		321
UC-DAVIS			313	321		
PJ-001351: BREAD: Fast breeding for slow crops: doubled haploids in cassava and banana/plantain	27/08/2011	30/06/2015	315	359	_	359
PJ-003469: African Plant Breeding Academy (AfPBA) CRISPR Course in Kenya	01/01/2023	29/02/2028	142	143	230	373
13 003 103.7 Milean Flame Breeding Academy (7 M Brty entor it educate in Kenya	01/01/2023	23/02/2020	457	502	230	732
UG LEGON			107		200	-
PJ-002194: Climate smart cocoa systems for Ghana (CLIMCOCOA)	01/06/2016	30/11/2021	60	59	-	59
	. ,	<u> </u>	60	59	_	59
UEMOA						-
PJ-001561: The finalized project and dissemination of alternative and sustainable methods of fruit fly control in West Africa (2011-2012)	08/02/2012	07/02/2013	495	504	-	504
			495	504	-	504
Ugent						-
PJ-003857: Safeguarding carbon sinks and their sequestration with agro-tech solutions in Western Uganda	01/02/2023	31/01/2026	12	-	4	4
PJ-003383: Nematology Education in Sub-Sahara Africa	08/06/2021	31/12/2023	28	8	2	10
			40	8	6	14
UI						-
PJ-001870: Sustainable Cowpea production for rural smallholder farmers in Nigeria through Integrated Pest Management						
approach (PEARL)	01/06/2015	31/12/2018	115	115		115
			115	115	-	115
UILLINOIS						-
PJ-001715: USAID Soybean Innovation Laboratory - Human Nutrition Sub award	04/11/2013	14/08/2024	1,479	1,284	85	1,369
PJ-001787: Biological Foundations of Management of Field Insect Pests of Cowpea in West Africa	01/10/2013	29/09/2017	406	514	-	514
PJ-002777: The Pan-African Soybean Variety Trial Program in Malawi (PASVTP)	20/12/2017	15/04/2022	277	277	1	278
PJ-000210: Gene Discovery for Maize Responses to Nitrogen	01/06/2006	31/08/2008	13	2	-	2
PJ-003874: Strengthening the soybean variety development effort of the IITA soybean breeding program for West Africa	22/05/2023	21/05/2024	25	6	45	51
PJ-000964: Biological Foundations for Management of Field Insect Pests of Cowpea in Africa	01/09/2008	17/07/2013	164	139	-	139
			2,364	2,222	131	2,353
Cambridge						-
PJ-003375: Peas'n Chips Entrepreneurs: Rehabilitating African Yam Bean for Food Resilience and Soil Health in Nigeria	01/08/2020	31/07/2021	27	28	-	28

PJ-003773: Prevalence and distribution of the single greatest threat to crop production in the tropics: the root knot nematode Meloidogyne incognita	01/12/2022	31/03/2023	29	31	_	31
PJ-003813: ENSA2 Africa Bridge Project	01/02/2023	31/03/2024	187	128	75	203
7 003013. ENSAZ Amed Bridge Froject	01/02/2023	31/03/2024	243	187	75	262
UK				107		-
PJ-003729: Green Tea: creating clean heat and power with biomass residues andgasification technology to future-proof your	01/02/2022	20/02/2024	100	157	20	107
cuppa	01/03/2023	29/02/2024	180	157	30	187
			180	157	30	187
UMB						-
PJ-001766: Controlling diseases in sweet potato and enset in South Sudan and Ethiopia to improve productivity and livelihoods						
under changing climatic conditions using modern technologies	01/11/2013	31/12/2020	523	336	-	336
UMN			523	336	-	336
PJ-001939: Development of Herbicide Tolerant Cassava for Nigerian Smallholder Farmers (Subaward N003988802)	13/11/2013	31/10/2015	30	31	_	31
3-001939. Development of Herbicide Folerant Cassava for Nigerian Smallholder Farmers (Subaward No03988802)	13/11/2013	31/10/2013	30	31		31
UNICEF						
PJ-003219: National Food Consumption and Micronutrient Survey	09/07/2020	31/01/2024	8,659	8,977	-	8,977
· · · · · · · · · · · · · · · · · · ·	· ,	· ·	8,659	8,977	-	8,977
UniLaReunion			,	•		-
PJ-002092: Epidemiological surveillance of Ralstonia solanacearum, causal agent of bacterial wilt of solanaceous crops, in the						
South-West Indian Ocean islands and Eastern Africa: diversity and genetic structure of populations (Short name:	01/04/2015	30/04/2018	36	36	-	36
"Investissements d'avenir" programme). Grant Agreement No: ANR -10-LABX -0001-01						
			36	36	-	36
						-
PJ-003509: Investigating Microsporidia MB diversity and prevalence in An. gambiae sl. and An. funestus sl. populations in wet	01/11/2021	21/10/2022	Γ.4	40		40
agricultural area (rice field) in Benin.	01/11/2021	31/10/2022	54 54	48	-	48
Univ of Warwick			34	40	<u>-</u>	40
PJ-002879: Potential of entomopathogenic fungi as biopesticides of cassava whitefly	04/01/2019	31/03/2020	8	11	_	11
PJ-003793: Entomopathogenic fungi (EPF) as biopesticides against cassava Bemisia tabaci whitefly	01/11/2022	31/03/2023	27	24	-	24
	. ,	, ,	35	35	-	35
UNIV.WEST OF ENGLAND						-
PJ-003391: Investigating UAV-based Imaging For Monitoring Cassava And Yam Growth	15/07/2020	30/06/2023	10	2	-	2
			10	2	-	2
UNIVERSITE OF LAUSANNE						-
PJ-002341: A microbial revolution: Improving mycorrhizal fungi to increase cassava productivity in Africa	01/04/2016	31/03/2020	704	672	-	672
			704	672	-	672
UoE	01/07/2010	20/04/2022	460	422		422
PJ-002735: Science-driven Evaluation of LEgume Choice for Transformed Livelihoods (LegumeSELECT)	01/07/2018	30/04/2022	460 460	432 432	-	432 432
UoL			400	432		434
PJ-002551: Evaluating the safety and nutritional quality of a novel insect based food product in Benin	01/05/2017	01/05/2019	20	33	_	33
	01/03/201/	01,00,101	20	33	_	33
$\mathbf{U}\mathbf{Q}$						-
PJ-002182: BBTV Mitigation: Community Management in Nigeria, and Screening Wild Banana Progenitors for Resistance	01/04/2016	31/12/2021	555	574	-	574
			555	574		574
USAID						
PJ-001405: Identification of EST-SSR and SNP markers for linkage mapping in Dioscorea alata L. (Yam)	15/02/2011	28/02/2014	100	3,052	-	3,052
PJ-001736: Aflatoxin mitigation using biocontrol and other management practices in the maize and groundnut value chain to						
improve public health, increase trade, augment smallholder income, and enhance food security in Mozambique		31/12/2018	2,476			

31 December 2024

PJ-002841: Feed the Future Nigeria Integrated Agriculture Activity
PJ-001789: Development of sustainable healthy seedling systems for banana and plantain in Zanzibar using simple techniques 19/07/2019 04/09/2013 31/12/2024 31/12/2014 13,316 54 13,517 53 11,871 53 1,646

PJ-000096: Cassava Enterprise Development Project (CEDP)	09/06/2004	30/04/2010	10,417	258		258
PJ-000326: STCP - Tree crops to ensure income generation and sustainable livelihoods in Liberia: Unlocking the potential of the						
cocoa sub-sector	01/10/2005	30/09/2011	9,303	-	-	-
PJ-000537: Improving Livelihoods in DRC through the Rehabilitation of CassavaProduction: Shifting Emphasis from Western to						
Eastern Provinces - Emergency response to the outbreak of CMD in the DRC Phase II	01/10/2006	30/09/2010	5,383	5,065	-	5,065
PJ-000860: Addressing Cassava Brown Streak Virus Disease in Malawi	01/10/2007	28/02/2013	120	1	-	1
PJ-001036: Rural Livelihoods Diversified	01/10/2008	31/12/2010	3,300	-	-	-
PJ-001144: Research for development to support cassava industry in DR Congo (DRC Cassava III)	01/10/2009	30/09/2014	3,940	4,219	-	4,219
PJ-001212: LEAD 083 - Mapping and evaluating improved intercrop and soil management options for Ugandan coffee farmers	10/05/2010	09/09/2012	230	166	-	166
PJ-001288: Management of Banana Xanthomonas Wilt in Eastern DRC	01/05/2010	30/09/2011	130	133	-	133
PJ-001428: Mitigating Cassava Disease Threats for Improved Cassava Production in Zambia, with a Special Focus on Eastern						
Province	01/05/2011	30/09/2015	1,115	-		-
PJ-001467: Cassava transformation for CBSD resistance	01/08/2011	30/09/2013	599	604	-	604
PJ-001488: The USAID-funded Zambia feed the future research and development program coordination unit	01/07/2011	31/12/2015	646	-	-	-
PJ-001523: Strengthening partnerships for innovation in beans, groundnuts and sesame research and technology transfer in						
Northern Mozambique	01/10/2011	30/06/2015	2,243	2,145	-	2,145
PJ-002315: IITA Crops to End Hunger: Soybean	01/10/2015	30/09/2024	3,200	-		-
PJ-003763: IITA Accelerated Innovation Delivery Initiative – AID-I: Great Lakes Highlands for DRC	01/10/2022	30/09/2025	22,300	79	-	79
PJ-003942: IITA Accelerated Innovation Delivery Initiative (AID-I) for Mozambique	Nil	Nil	5,000	102	-	102
			83,872	27,748	1,646	29,394
USDA			,	,	,	_
PJ-001618: Aflatoxin Bio-Control Mitigation in Africa	23/04/2012	31/12/2021	3,772	3,976	-	3,976
PJ-001688: Aflatoxin Genetic Resistance in Maize	30/09/2012	30/09/2018	245	294	-	294
PJ-002119: Genomics-guided RNAi solutions for whitefly management in cassava and world food crops	01/02/2015	31/01/2020	876	876	-	876
PJ-002408: Strengthening Capacity to Implement Priority Actions for Achieving Resilient Food Security in Tanzania	09/05/2017	10/09/2021	2,326	2,343	-	2,343
PJ-002929: Development, promotion and commercialization of biological control in the groundnut and maize value chains to	, ,	, ,	,	,		,
improve public health, increase trade, augment smallholder income, and enhance food security in Tanzania (Aflatoxin						
mitigation in Tanzania)	01/01/2018	31/12/2020	1,052	1,052	-	1,052
PJ-003733: Building Capacity for Resilient Food Security Program in Tanzania	02/09/2022	05/08/2023	925	941	3	944
PJ-003802: A Regional Emergency Response Plan to Control the Banana Bunchy Top Disease (BBTD) Outbreak in East Africa	04/12/2023	03/12/2025	300	-	110	110
PJ-000005: Micronutrient Enhancement of Maize and Plantains in Nigeria: A Sustainable Approach to Mitigate Hidden Hunger	01/10/2000	21/10/2005	1,756	-		-
			11,252	9,482	113	9,595
UVAMSTERDAM, NWO-WOTRO						-
PJ-001044: Classical Biological control of the invasive coconut mite in Africa and Asia	09/04/2008	30/04/2013	289	262	-	262
			289	262	_	262
UWE Bristol						-
	((4 4				
PJ-003137: Rapid and inexpensive diagnostic tools for detection and surveillance of viruses in insect vectors and hosts in Africa	02/09/2019	30/06/2020	24	37	-	37
			24	37	-	37
Venture37	0.1.100.100.00	00/01/0000				-
PJ-003064: Management of Fall Armyworm in Maize for Smallholder Farmers in the Democratic Republic of the Congo (DRC)	01/02/2020	30/04/2023	1,450	1,564	-	1,564
			1,450	1,564	-	1,564
VIB	10/07/0001	24/27/2022	2.5	2-		-
PJ-003490: Managing the invasive pest Potato Cyst Nematode in East Africa with farmer preferred resistant varieties	12/07/2021	31/07/2023	26	25	-	25
WACCI			26	25	-	25
WACCI	04/04/2012	24 /42 /2025	07	405	2.4	-
PJ-001270: WACCI PhD Plant Breeders Training	04/01/2010	31/12/2025	97	405	24	429
WACENINCEN			97	405	24	429
WAGENINGEN						-

PJ-001947: Putting Nitrogen Fixation to Work for Smallholder Farmers in Africa (N2Africa) Phase II (BMGF Grant No. OPP1020032)

01/01/2014 30/06/2019 22,657

22,511

22,511

PJ-002646: The Missing Middle: Food system transformation pathways to link action at multiple levels to SDGs 2, 12, 13 and 15						
in Tanzania and Vietnam	12/02/2018	31/12/2022	6	-	-	-
PJ-003058: Co-learning using NUANCES-FARMSIM in western Kenya	01/04/2019	30/09/2019	11	10	-	10
PJ-002235: Sustaining food supplies and improving health: Integration of small farmers into modern value chains with food						
safety standards in Kenya (MARKETSAFE)	01/09/2016	31/08/2020	198	204	-	204
PJ-002618: Scaling of biocontrol of aflatoxin in Maize: lessons and pathways for improved food and nutrition security in Africa	15/08/2017	15/08/2019	72	81	-	81
PJ-002813: Food Prices CrowdSourcing In Africa (FPCA)	02/07/2018	30/07/2019	159	180	-	180
PJ-000852: INSTAPA - Novel staple food-based strategies to improve micronutrient status for better health and development in	04 /05 /0000	20/44/2042	200	2.46		2.45
sub-Saharan Africa	01/06/2008	30/11/2013	208	246	-	246
PJ-001555: Extending N2Africa in DRC, Liberia and Sierra Leone (N2Africa)	01/01/2012	31/12/2013	1,587	1,830	-	1,830
WASCO			24,898	25,062	-	25,062
WASCO	12/12/2010	21/02/2015	2.517	2 224		- 2 224
PJ-001390: Provision of comprehensive information on the procurement of cassava starch for amino acid production	13/12/2010	31/03/2015	2,517	2,324	-	2,324
WCE			2,517	2,324	-	2,324
WCF DI 001065: West Africa Cooo Livelihaada Dragram, Sita Salastian Dragga and Critaria	00/02/2000	09/08/2009	100	1.1.6		- 1 <i>16</i>
PJ-001065: West Africa Cocoa Livelihoods Program: Site Selection Process and Criteria	09/03/2009 01/07/2009			146 114	-	146
PJ-001102: West African Cocoa Livelihoods Program: Performance Monitoring Coordination Unit	01/07/2009	12/06/2010	550 650	260	-	114 260
WORLD BANK			030	200	-	200
PJ-002598: Projet d' Appui a la Competitivite du Secteur Cafe au Burundi (Project to support the Competitiveness of the Cafe						-
Sector in Burundi)	01/01/2018	30/06/2024	1,328	1,220	3	1,223
PJ-000046: Upgrading the Genebanks of the CGIAR -IITA	01/03/2003	31/12/2006	1,333	_		
13-000040. Opgrading the Genebanks of the COTAR -111A	01/03/2003	31/12/2000	2,661	1,220	3	1,223
WTO			2,001	1,220	<u> </u>	1,225
PJ-002675: Strengthening phytosanitary capacity in Nigeria for facilitating market access: Developing and integrating digital						_
system for pest surveillance, pest reporting, seed certification and traceability (Digital systems for phytosanitary capacity	01/03/2018	20/11/2019	45	27	_	27
development)	01/03/2010	20/11/2019	73	21		21
ue verpointent)			45	27	_	27
WUU			10	2 /		
PJ-001784: Gender study for ISSD programme in Uganda: research approach	06/05/2013	06/06/2013	8	17	_	17
	,,	,,	8	17	_	17
WWF			<u> </u>			
PJ-003471: INtact and effectively managed FORests and BIOdiversity as natural barriers to mitigate climate change and risk of						
pathogen spillover	01/09/2022	29/02/2024	75	83	(2)	81
<u>. </u>	, ,	• •	75	83	(2)	81
ZOA Uganda					()	
PJ-001830: Research component AS4U Project	01/08/2013	30/11/2016	67	81	-	81
			67	81	-	81
CIAT						
PJ-003357: Accelerating Impacts of CGIAR Climate Research for Africa (AICCRA-Ghana)	01/01/2021	31/12/2023	4,515	4,303	1,528	5,831
PJ-001092: Biofortification of Tropical Maize to Combat Micronutrient Malnutrition	01/01/2009	31/03/2022	5,628	5,740	-	5,740
PJ-001120: Mitigating hidden hunger with cassava as source of pro-vitamin A carotenoids	01/01/2009	31/03/2022	7,846	6,914	2	6,916
PJ-001264: Double Haploid Breeding for Cassava Enhancement, Phase II	15/03/2010	30/09/2017	302	294	-	294
PJ-001928: Identification of pVAC rich plantain varieties, plantain hybrids and orange fleshed diploids for early deployment and	, ,	, ,				
targeted breeding for more nutritious plantains	01/01/2014	31/12/2019	410	428	_	428
PJ-002291: Feed the Future Learning Community for Supply Chain Resilience	01/01/2016	30/09/2019	511	490	-	490
PJ-001048: Evaluation and scaling up new chemical and biological commercial products for improving and sustaining crop yields	,,	,,	5-1	.50		.50
in selected agro-ecological zones in sub-Saharan Africa (COMPRO)	01/12/2008	29/02/2012	1,047	949	_	949
PJ-001263: CP-HarvestPlus No. 5219: Enhanced Nutritional Status in sub-Saharan Africa through Development and Deployment	,,	,,,	_,0 . ,	3.3		3.13
of Micronutrient-Dense Varieties of Plantains and Bananas (Phase II)	01/01/2010	31/12/2011	120	109	-	109
The state of the s	0 1 / 0 1 / 2 0 1 0	J = 1 = 2 2 U = 1	120	100		100

PJ-001378: Nutrition Survey on Vitamin A Status and Dietary Intakes of women of childbearing age and children from rural						
areas in Kaduna and Akwa Ibom States, Nigeria	01/01/2011	01/08/2012	445	444	-	444
PJ-001694: Mycotoxin contamination in Rwanda: quantifying the problem in maize and cassava in households and markets, and						
sensitization of targeted stakeholders based on a cost-benefit analysis	01/01/2013	30/06/2014	221	225	-	225
PJ-001706: Climate Change, Agriculture and Food Security (CCAFS)	01/12/2012	30/06/2013	54	66	-	66
PJ-001797: Agricultural drivers of deforestation in the Congo basin in DR Congo.	01/06/2013	31/10/2013	20	43	-	43
PJ-001992: Increasing food security and farming system resilience in East Africa through wide-scale adoption of climate-smart						
agricultural practices (C-040-14)	13/03/2014	30/11/2017	197	200	-	200
PJ-004021: Radar II: GPR Phenotyping for Roots and Tubers	01/01/2024	31/12/2024	150	-	119	119
PJ-003616: Artemis - Phenotyping technologies to enable on-farm breeding	09/06/2022	31/05/2024	387	181	152	333
			21,853	20,386	1,801	22,187
AgBiTech						-
PJ-NA2876: Evaluation trials of AgBiTech's biocontrol agent: Fawligen	20/06/2018	19/10/2018	8	9	-	9
			8	9	-	9
MARS						-
PJ-NA3133: Cocoa Breeders and Virologist Workshop	01/08/2019	31/10/2019	30	30		30
			30	30	-	30
Mastercard						-
PJ-003262: An innovative approach to agribusiness training and start-up for Nigerias young people within the Young Africa	27/05/2020	31/05/2025	12,414	6,745	2,590	9,335
Works Program		21/00/2020		·		
NACA C			12,414	6,745	2,590	9,335
MEAE DI 0000007 G	01/00/000	21/05/2022	207	220		-
PJ-003367: Support Women Entrepreneurship in the Agrifood sector in Nigeria (SWEAN)	01/09/2020	31/07/2022	386	238	-	238
PAK			386	238	-	238
	25/02/2022	24/02/2027	252	220	16	- 266
PJ-003395: Creation of agropastoral centers of excellence using the IITA BIP model	25/02/2022	24/02/2027	353 353	220 220	46	266 266
PDAC			333	220	40	200
PJ-003648: Assistance technique de l'IITA au Projet d'Appui au Développement de l'Agriculture Commerciale (PDAC)	01/02/2022	15/12/2023	1,262	1,320	(69)	1,251
13-003048. Assistance technique de l'IITA au l'Iojet d'Appui au Développement de l'Agriculture Commerciale (1 DAC)	01/02/2022	13/12/2023	1,262	1,320	(69)	1,251
SAE			1,202	1,520	(0)	-
PJ-NA3107: Collaboration between Group of Sustainable Agroecosystems at the Swiss Federal Institute of Technology and IITA	01/07/2019	30/06/2027	5	40	16	56
13 1413107. Condoctation between Group of Sustamacie Agroecosystems at the Swiss Federal institute of Technology and 11171	01/0//2019	3010012021	5	40	16	<u>56</u>
The Alliance				••	10	-
PJ-003535: 1000Farms Trials Platform	01/11/2021	30/11/2025	500	267	123	390
	01/11/2021	00,11,2020	500	267	123	390
UCLA						-
PJ-003920: Climate Smart innovations and measures for East African smallholder farming	01/11/2023	23/11/2024	152	-	159	159
PJ-003518: GEMINI ("GxExM Innovation in Intelligence for climate adaptation") project	01/11/2022	31/10/2025	229	_	7	7
PJ-003612: Positioning Shade-Grown Cocoa to Improve Conservation and Rural Livelihoods	01/09/2021	31/03/2024	362	152	65	217
13-003012. Tositioning Shade-Grown Cocoa to improve Conservation and Rurar Ervenhoods	01/07/2021	31/03/2024	743	152	231	383
ABN			, 10	102	201	-
PJ-003519: PIDACC support: TAAT technologies catalogue and Training of extensionists	07/07/2021	06/01/2022	200	201	_	201
	507.2021	00.01,2022	200	201		201
ABUAD			<u> </u>			<u> </u>
PJ-002906: Youth Employment in Agri-business and Sustainable Agriculture	19/02/2019	31/03/2022	400	404	-	404
			400	404	-	404

AG. LEVENTIS						-
PJ-003340: Enhancing bird and forest conservation at the interface of agriculture and urbanization in south-western Nigeria	01/01/2021	31/12/2023	240	238	3	241
			240	238	3	241
AKADEMIYA						-
PJ-003359: Enhancing Capabilities for Better Data and Analytics to Improve Policy Implementation and Outcomes in Africa	01/07/2020	30/09/2021	544	561	-	561
			544	561	-	561
ANADARKO						-
PJ-002663: Implementation and Operation of Resettlement Agricultural Livelihoods Programs	04/05/2018	31/12/2023	11,652	5,416	1	5,417
ANDEL			11,652	5,416	<u>l</u>	5,417
DI 002546. DE DEVELOPPEMENT DE L'ENTREPPENADIAT DES JEUNES DANS L'ACRICHITURE ET						-
PJ-002546: DE DEVELOPPEMENT DE L'ENTREPRENARIAT DES JEUNES DANS L'AGRICULTURE ET L'AGROALIMENTAIRE AU SENEGAL (PDEJAS) [ENABLE Youth Senegal]	26/04/2017	31/12/2018	427	431	-	431
L'AGROALIMENTAIRE AU SENLOAL (I DEJAS) [ENABLE Toutil Schegar]			427	431		431
APDC			721	ту 1		-
PJ-003685: Creating Sustainable Youth MSMEs through Urban Farming	01/10/2022	31/12/2024	257	178	88	266
13 003003. Creating Sustainable Touth MSMEs through Croan Lamining	01/10/2022	31/12/2024	257	178	88	266
ATAC			23 /	170		-
PJ-003520: Agenda de transformation de l'agriculture au Congo (ATAC)	01/01/2022	30/06/2024	1,636	1,337	9	1,346
	01/01/2022	20.00,202.	1,636	1,337	9	1,346
AU			,	,		-
PJ-002844: Enhancing nutritional quality of plantain food products through improved access to endophyte primed and high pro	00/10/0010	21/12/2022	0.02	0.50		0.50
vitamin A plantain cultivars under integrated soil fertility management practices in Nigeria, Cameroon and Gabon	22/12/2018	31/12/2022	982	958	-	958
			982	958	-	958
BATN						-
PJ-001997: Cassava Enterprise Value Chain Development Project at Otu Ogbooro and Igboho Communities, Itesiwaju, Shaki	01/00/2014	21/12/2016	275	226		226
East and Orelope LGAs, Oyo State	01/09/2014	31/12/2016	275	236	-	236
			275	236	-	236
BATNF						-
PJ-003312: Development of Training Manuals to Support Smallholder Crop and Fish Farmers	01/11/2020	30/06/2021	22	17	-	17
			22	17	-	17
BATNL						-
PJ-003300: Cassava and Maize agribusiness for Ex-BATNL farmers in Oke Ogun, Oyo State	16/11/2020	15/10/2023	514	632	-	632
			514	632	-	632
BGCI						-
PJ-003572: Enriching the Tree Heritage Park with rare and threatened native trees	01/01/2022	31/12/2023	5	5	-	5
PJ-003851: Enhancing the conservation of threatened native trees through digitalization of records and labels.	26/09/2023	31/12/2024	3	-	2	2
PJ-002284: Prioritising and protecting Nigeria's most threatened trees	02/12/2015	31/12/2017	6	13	- 2	13
DIOTALVE			14	18	<u> </u>	20
BIOTALYS PJ-004035: Collection, isolation and characterization of leaf spot disease causal agents in cowpea in Nigeria, with a focus on the						-
isolation of	01/07/2024	30/06/2026	60	-	11	11
			60	_	11	11
BUHLER						-
PJ-NA2869: Supply of inoculated maize grains for investigating the potential of non-invasive predictive screening of infected	0.610.615.515	0.7/0.7/2.2	_	_		
grains	06/06/2018	05/06/2023	2	1	-	1
			2			

PJ-002627: INMS Project: EAST AFRICA Demonstration 01/10/2017 15/11/2023

CEI PJ-003049: CropCoat for Prevention of Insect and Disease Damage in African Cocao (Study CC19-INS-FLD-NIG-CC-01)	01/05/2019	30/06/2020	33	33	_	33
13 0030 17. Crop Cour for The vention of insect and Disease Duniage in Time an Cocao (Study CC17 11/10 12D 1/10 CC 01)	01/03/2019	30/00/2020	33	33		33
CHEVRON						-
PJ-002034: Harnessing the energy of youths in the Niger-Delta to be productively engaged in Agribusiness	01/08/2015	31/10/2020	587	593	-	593
			587	593	-	593
CIRAPIP						-
PJ-001400: Developpement des chaines de valeur de biocarburant a base de Jatropha au Benin - Phase II [Development of	01/12/2010	31/10/2019	1,255	1,280	_	1,280
Jatropha-based biofuel value chains in Benin (Phase II)]	01/12/2010	31/10/2017	·			
CSUPO			1,255	1,280	-	1,280
CSIRO RI 002 (47: I1-4;	17/10/2022	17/11/2022	Ę			-
PJ-003647: Isolation of Cercospora canescens for genome sequencing	17/10/2022	17/11/2022	5	-	-	-
DGDC				<u>-</u>	<u>-</u>	
PJ-003607: Mchare mutation breeding for Foc race 1 resistance: field evaluation	01/01/2021	31/12/2024	23	19	1	20
PJ-000015: SMIP-II: Breeding and Delivering Superior Plantain and Banana to small Shareholders in Sub-saharan Africa (SSA).	01/01/2021	31/12/2024	4,029	6,499	1	6,499
10 000012. SIVIII II. Breeding and Benvering Superior Figuresia and Bundan to Sindir Sindrenoration in Suc Sunday Finited (SSF1).	01/01/2002	31/12/2007	4,052	6,518	1	6,519
DINU			,	,		-
PJ-003104: Building Resilience to Enhance Food and Nutrition Security, Incomes and Health in Northern Uganda	01/01/2020	30/06/2023	5,575	4,293	5	4,298
•			5,575	4,293	5	4,298
DIOBASS						-
PJ-002056: Youth Agri-preneurs: Prospects, Opportunities and Challenges for Youth Engagement in Agro-processing Business	01/07/2015	21/02/2016	2.4	25		25
in DR Congo	01/07/2015	31/03/2016	24	25	<u>-</u>	25
			24	25	-	25
DTAC						-
PJ-003755: Mechanistic understanding of diversity and roles played by MCVM co-infecting viruses in establishment and	04/10/2022	31/12/2022	9	14	35	49
spread of Maize Lethal Necrosis Disease (MLND)						
			9	14	35	49
Ecolibrium DI 002000. Die efficiery evaluation of a heatenic heard hieresticide on fall amory verme	15/02/2010	19/05/2021	12	1.4		- 1 <i>1</i>
PJ-002999: Bio-efficacy evaluation of a bacteria based biopesticide on fall armyworm	15/02/2019	18/05/2021	12 12	14 14	<u>-</u> -	14
EKN, Nigeria			12	17	-	
PJ-003702: Youth In Agribusiness: enabling scaling of innovative technologies for sustainable food solutions	01/12/2022	30/11/2025	4,072	568	1,522	2,090
10 003 / 02. Touth in rightousiness. Chaoting of himovative technologies for sustainable food solutions	01/12/2022	30/11/2023	4,072	568	1,522	2,090
ENABEL			., 0 / _	2 00	1,0	-,050
PJ-003711: MARCHE DE SERVICE RELATIF A LA FORMATION ET ACCOMPAGNEMENT DE JEUNES DANS LES						
METIERS DE GESTION, DE MACHINISTE ET D'OPERATEURS DE MAINTENANCE DES EQUIPEMENTS DE	01/07/2022	31/12/2022	167	78	-	78
TRANSFORMATION DE PRODUITS AGRICOLES						
			167	78	-	78
FARA						-
PJ-003592: Small scale dryers for post-harvest management enterprises in Africa	15/10/2021	31/03/2022	55	26	-	26
PJ-001034: SSACP - KKM: Linking Technical Options, Policy and Market Access for Improved Land Productivity in the	16/12/2008	31/08/2011	1,056	932	-	932
Sudan Savannah Zone DI 001788. Systemable Agricultural Intensification and Integrated Natural Description Management to Improve Dural			•			
PJ-001788: Sustainable Agricultural Intensification and Integrated Natural Resource Management to Improve Rural Livelihoods in Sudan Savanna of West Africa	01/05/2013	31/12/2015	270	314	-	314
A venirous in budan bavanna of vvest annea			1,381	1,272		1,272

PJ-002502: Tuendelee Pamoja II Project (TP II) 01/10/2016 1,400 31/03/2021 1,461 1,461 1,400 1,461 1,461

FOUNDATION/IITA						-
PJ-003373: Transformative approaches to livelihood and conservation (TALC): Learning from indigenous women and youth	20/11/2020	31/12/2023	393	206	198	404
			393	206	198	404
FPI						-
PJ-003102: Projet Pilote de Tilapia en Cages/Sud-Kivu.	16/06/2019	31/12/2021	1,237	872	-	872
PJ-003384: Etude strategique pour le developpement de lagriculture commerciale dans la region du Kasai (FPI Kasai Strategic study for the development of commercial agriculture in the Kasai region)	09/09/2020	08/01/2021	938	893	-	893
study for the development of commercial agriculture in the Hasar region)			2,175	1,765	-	1,765
GAIN			,	,		-
PJ-003538: Reducing Post Harvest Loss (PHL) across Vitamin A Maize & Cassava Value Chains in the Federal States of Kaduna, Niger, Imo and Oyo States	07/10/2021	20/12/2022	139	113	6	119
PJ-003675: Increasing Production and Consumption of Orange Fleshed Sweetpotato (rich in beta carotene) among Smallholder Farmers in 8 LGAs in Benue and Oyo States	01/09/2022	30/06/2025	95	12	14	26
			234	125	20	145
Ghent University						-
PJ-002832: Visual evaluation of soils with contrasting texture and under different soil management, Embu, Kenya" (VLIR-	01/01/2018	31/03/2020	29	29	_	29
UOS Global Minds Programme)						
GOPA			29	29	-	29
PJ-003393: Drought Resilience Programme in Northern Kenya (DRPNK)	01/11/2020	27/07/2023	514	389	_	389
15 003373. Diought Resimence i rogiumme in riordiem Renya (Die 1412)	01/11/2020	2110112025	514	389	-	389
GOVT MADAGASCAR						-
PJ-003090: Programme de Promotion de l'Entreprenariat des Jeunes dans l'Agriculture et l'Agroindustrie (PEJAA – PROJET	12/06/2019	28/05/2022	801	803		803
1)	12/00/2019	26/03/2022			-	
			801	803	-	803
Hello Tractor	01/06/2016	15/07/2010	102	06		-
PJ-002372: Feed the Future Partnership for Innovation	01/06/2016	15/07/2018	103	96 96	-	96
HELVETAS			103		<u> </u>	
PJ-002075: On-farm research to test the effectiveness and acceptance of different storage technologies for maize	22/09/2014	31/12/2015	76	63	-	63
TO COZO / C. C. TAMIN TO COME VICE OF CONTROL OF CONTRO	22,03,201.	21/12/2010	76	63	-	63
IAEA						-
PJ-003698: Sample collection and preparation of cassava leaves, and rainfall data collection in Democratic Republic of Congo (DRC) under CIALCA	08/06/2022	31/12/2022	18	22	-	22
PJ-003790: Enhancing resistance to Fusarium Wilt (Foc TR4) disease in banana through induced mutagenesis and gene-editing	10/03/2023	30/06/2028	53	36	10	46
IDH-OCP			71	58	10	68
PJ-002674: Nigeria Cocoa Fertilizer Initiative	30/08/2017	31/10/2021	368	340	1	341
13 00207 1. Trigeria Cocoa i citilizei illitiative	30/00/2017	31/10/2021	368	340	1	341
IDRC						-
PJ-003071: Building the next generation of agribusiness leaders in Africa (STEP)	01/07/2019	30/06/2021	250	343	-	343
			250	343	-	343
IDS						-
PJ-002345: Agricultural Policy Research in Africa, APRA - Policy Study on Young people and agricultural commercialization	15/05/2017	28/02/2019	39	50	-	50
(SCIPAAR) PJ-003164: Challenges and Opportunities for Rural Youth Employment in Sub-Saharan Africa: A Mixed Methods Study to						
Inform Policy and Programmes	01/09/2019	31/03/2021	16	16	-	16

IPBO						_
PJ-003578: Communication Support for IPBO Initiatives	26/10/2021	25/10/2022	35	33	-	33
			35	33	-	33
IRG						-
PJ-003155: Growth, Enterprise, Employment and Livelihoods (GEEL) Somali Sesame Sector Impact Assessment Study Scope	15/12/2019	08/09/2021	72	212	_	212
of Work						
			72	212	-	212
JHI DI 002740. Ungaaling the delivery of nest registent natatoes to Fest Africa	01/10/2022	21/02/2022	20	10		-
PJ-003749: Upscaling the delivery of pest resistant potatoes to East Africa	01/10/2022	31/03/2023	20 20	19 19	<u>-</u>	19 19
JRSBDF			20	17		
PJ-002533: The Pollinator Information Network for sub-Saharan two-winged insects	01/04/2017	31/12/2021	20	22	_	22
TO 002000. The Follmatter Freework for Sac Sanaran two Wingea Insects	01/01/2017	31/12/2021	20	22	_	22
KSADP						_
PJ-003487: Kano State Agro-Pastoral Development Project	26/04/2021	25/04/2025	548	300	43	343
			548	300	43	343
MAA						-
PJ-003693: Projet d'Appui au Programme Graine-Phase 1 (PAPG1) in Gabon	07/11/2022	31/12/2025	3,533	1,587	459	2,046
			3,533	1,587	459	2,046
MAEP-MADAGASCAR						-
PJ-003905: Developpement de Biopesticide pour lutter contre l'Aflatoxine en vue de faire respecter les normes	23/05/2024	22/05/2026	1,000	_	155	155
Internationales (Development of Bi	23/03/2021	2210312020	1,000		133	133
PJ-003611: PROJET JEUNES ENTREPRISES RURALES DANS LE MOYEN-OUEST PROJERMO	06/05/2022	21/08/2023	650	700	24	724
			1,650	700	179	879
MOFA, Sudan	20/04/2017	27/04/2022	1 405	1.500		-
PJ-002521: Technical Assistance for the implementation of the ENABLE Youth Sudan Program (ENABLE YOUTH SUDAN)	28/04/2017	27/04/2022	1,425	1,502	-	1,502
MONUSCO			1,425	1,502	-	1,502
PJ-002771: Réinsertion socio-économique des ex-combattants, des femmes vulnérables et des jeunes à risque dans la plaine de						-
la Ruzizi (Kamanyola, Katogota et Luvungi)	01/02/2018	31/01/2019	89	100	-	100
			89	100	_	100
MPAE						_
PJ-002596: Projet pour l'entreprenariat des jeunes dans l'agriculture et l'agrobusiness (ENABLE Madagascar)	25/08/2017	31/12/2018	343	419	-	419
			343	419	-	419
MPJEJSC						-
PJ-002595: Assistance technique de l'IITA dans le cadre du PPF du Projet d'Emploi des Jeunes dans l'Agribusiness en Côte	18/10/2017	31/12/2020	384	465	_	465
d'Ivoire d'Ivoire	10/10/2017	31/12/2020				
			384	465	-	465
NCF	01/02/2020	21/12/2021	26	2.1		-
PJ-NA3346: Restoration of the NCF Forest Reserve, Guzape, Abuja	01/03/2020	31/12/2021	26	21	-	21
NDFMH			26	21	-	21
PJ-003414: National Food Consumption and Micronutrient Survey Project	23/09/2020	31/12/2022	2,500	2,454		- 2,454
1 8 003 11 1. National I 004 Consumption and Micronations out vey I logoet	23/07/2020	J 1/ 1 4/ 4U44	2,500	2,454	<u>-</u>	2,454
NEPAD			- ,	-,		-
PJ-003579: Olokemeji Reforestation Project	01/07/2022	31/08/2026	150	61	32	93
			150	61	32	93

NEPC-EEFP						-
PJ-003603: NEPC-EEFP project for capacity strengthening for non-oil export of commodities.	01/01/2022	30/06/2024	121	87	31	118
			121	87	31	118
NIBIO						-
PJ-003697: Malawi Digital Plant Health Service (MaDiPHS)	30/06/2022	30/06/2027	819	210	107	317
Nigorian Provenias			819	210	107	317
Nigerian Breweries	10/00/2014	10/11/2014	0	0		-
PJ-002062: Sorghum genotyping for Nigerian Breweries	19/08/2014	18/11/2014	9	9	-	9
PJ-003353: Olokemeji Reforestation Project	01/03/2021	28/02/2026	388 397	179 188	58 58	237 246
OFDL			391	100	36	240
PJ-002333: llTA Assisted Obasanjo Farm Diagnostics Laboratory Project	01/10/2015	31/12/2015	91	52	_	52
PJ-003752: Establishment of an early generation cassava seed production facility at Olusegun Obasanjo Farms, Akinale						
Abeokuta	15/09/2022	31/03/2024	120	101	91	192
			211	153	91	244
OGSG						-
PJ-003516: World Bank Ogun State Economic Transformation Project -Value Chain Development in Ijebu Zone	01/09/2022	31/10/2023	296	240	79	319
PJ-003663: Development of the Ogun State Farmer Information Management system (OGFIMS)	11/04/2022	31/03/2024	300	218	249	467
			596	458	328	786
OYO SG						-
PJ-NA3141: Rapid Expansion of the Start Them Early Program in Oyo State	15/08/2019	30/12/2023	2,971	1,254	-	1,254
			2,971	1,254	-	1,254
PADECAS						-
PJ-003297: TAAT Cassava Compact Technical Assistance to PADECAS	05/10/2020	31/12/2023	534	180	-	180
DADDCA			534	180	-	180
PARRSA DI 002122 T. 1 .: 1 .: 4 .: 4 .: 4 .: 6: 1						-
PJ-003132: Technical assistance to intensify cassava processing and women's and youth entrepreneurship in PARRSA-FA areas	01/07/2019	30/09/2020	600	613	-	613
			600	613		613
PEJAB			000	013		- 013
PJ-003339: Projet dEntreprenariat des Jeunes dans l'Agriculture et l'Agro-business	27/05/2020	31/12/2024	991	670	290	960
10 003337. Frojet dizinteprendriat des veunes dans frigireateure et frigie dusiness	2770372020	31,12,2021	991	670	290	960
PHC						_
PJ-003595: Fertility Assessment to Support Plantation Management for Productivity Increase	01/10/2021	31/01/2022	204	181	-	181
			204	181	-	181
PICAGL						-
PJ-002781: Integrated Project for Agricultural Growth in the Great Lakes (L' appui a la mise en oeuvre de la chaine de valeur	10/01/2019	31/12/2021	7,107	7,077		7,077
manioc et creation de l'emploi des jeunes) (PICAGL)	10/01/2019				-	7,077
PJ-003035: L' appui a la mise en oeuvre de l' integration regionale des centres de recchereche et a la coordination regionale	25/03/2019	31/12/2021	8,835	8,781	-	8,781
PJ-003640: LA FINALISATION DE L'APPUI A LA MISE EN OEUVRE DE LA CHAINE DE VALEUR MANIOC ET	07/10/2022	31/05/2024	4,436	2,794	984	3,778
CREATION DE L'EMPLOI DES JEUNES PL 004072. Consultance de 45 inverse para finalisen 2, des estivites enitieres du nice el (Aflesofo CCTMA et integration regionale			,	,		,
PJ-004073: Consultance de 45 jours pour finaliser 3 des activites critiques du picagl (Aflasafe, CCTMA et integration regionale	08/11/2024	23/12/2024	326	-	334	334
PJ-003682: Finalisation d'appui a la mise en oeuvre de l'integration regionale des centres de recherche et a la coordination		-	_			
regionale	27/07/2022	31/05/2024	5,683	4,979	786	5,765
			26,387	23,631	2,104	25,735

PRIMLAKS						_
PJ-002040: Yam varieties for food Industry In Nigeria - Industrial Trials	18/06/2014	17/06/2015	49	35	-	35
			49	35	-	35
PRINCE) AKINREMI/IITA						-
PJ-003433: Cassava Processing Training	08/02/2021	15/03/2021	6	6	-	6
			6	6	-	6
PRODEMA -FA						-
PJ-002539: Productivite et de Developpement des Marches Agricoles / Agricultural Productivity and Markets Development Project	28/08/2017	31/01/2020	1,503	2,362	-	2,362
Toject			1,503	2,362	_	2,362
PURDUE			1,000	_,e		
PJ-001803: Purdue Improved Crop Storage (PICS3) Project in Ghana, Tanzania, and Nigeria	01/07/2014	30/04/2020	1,385	1,420	-	1,420
PJ-002505: Improving Smallholder Tanzanian Farmers' Access to Improved Storage Technology and Credit (PICS Credit	30/09/2016	30/09/2018	80	109		109
Evaluation)					-	
PJ-003290: Expanding Credit Access to Scale-up the Use of Hermetic Storage in Tanzania	25/09/2021	31/05/2024	96	62	21	83
			1,561	1,591	21	1,612
SAA DI 002500 HTAL AA GG2000 C AL ' LA AA' CAL KGADD ' A' K	02/05/2021	20/12/2022	200	200	42	-
PJ-003508: IITA's support to SG2000 for the implementation of the KSADP project in Kano PJ-000002: Dissemination of improved post-harvest technologies and developing agro-processing enterprises	03/05/2021 01/01/2002	30/12/2023 30/04/2004	299 500	290 629	42	332 629
13-000002. Dissemination of improved post-narvest technologies and developing agro-processing enterprises	01/01/2002	30/04/2004	799	919	42	961
SDN			,,,,	717		-
PJ-002972: Training of Ogoni youths and setting up of Cassava processing Facility in the Area in partnership with SDN	17/12/2018	31/08/2020	44	90	_	90
			44	90	-	90
SWITZ						-
PJ-001925: Operational scale multi-site testing with the optimal dose of the bioinsecticide Bba5653 (Research and	01/01/2014	28/02/2017	110	116	_	116
Development of biopesticides for cotton and vegetable crops pests' management)	01/01/2014	20/02/2017			<u>-</u>	
			110	116	-	116
TECHNOSERVE	07/06/2010	20/04/2020	100	120		-
PJ-002908: Technical assistance services for the implementation of the ENABLE Youth Sub-component of REP	07/06/2018	30/04/2020	198 198	138 138	-	138
UCLA			198	136	-	138
PJ-003147: CBI School for Indigenous Knowledge	01/11/2018	30/04/2023	397	412	14	426
PJ-003522: ASHA Project: Digital Learning and Training Center in Cameroon	31/03/2021	30/09/2024	400	51	21	72
PJ-003523: Preservation of the Endangered Traditional Cultural Heritage of the Baka Indigenous People of southern Cameroon	05/10/2020	30/09/2023	120	142	(18)	124
			917	605	17	622
UHK						-
PJ-002488: Habitat's role in structuring climate change vulnerability: Thermal tolerance of Central African mycalesine	01/01/2018	30/06/2020	97	105	_	105
butterflies	01/01/2010	30/00/2020				
			97	105	-	105
UN WOMEN						-
PJ-003207: ONU Femmes/IITA Accord Standard Relatif au Project de Cooperation Entre Onu Femmes et une Organisation Non Governementale	01/02/2020	20/12/2021	144	135	-	135
Non Governmentale			144	135		135
UNI EVANS			111	133		-
PJ-003030: Plot size Misperceptions and Input Optimization: Experimental Evidence from Kenya	01/06/2019	30/06/2021	64	65	-	65
			64	65		65
UNIV OF FLORIDA						-
PJ-002760: Collaboration between University of Florida and IITA	01/01/2018	31/01/2019	227	225	-	225

UNIVERSITY OF KEELE						_
PJ-003089: Novel botanical formulations for treatment of virus vectors	01/12/2018	31/03/2020	25	28	_	28
PJ-003794: Novel botanical formulations for control of virus vectors	19/12/2022	31/03/2023	27	23	-	23
			52	51	-	51
UNU-ISP						-
PJ-001498: Application of molecular diagnostics in research on the epidemiology and management of banana bunchy top	23/11/2011	15/06/2012	21	22		22
disease (BBTD) and its aphid vector, Pentalonia nigronervosa, in Cameroon (OJCB)	23/11/2011	15/06/2012	21	23	-	23
			21	23	-	23
UOB						-
PJ-003800: CBSV surveillance: Strengthening Capacity to Manage the Spread of Cassava Virus Epidemics in East and Central	01/12/2022	31/03/2023	25	14	-	14
Africa	01 , 12, 2022					
			25	14	-	14
US Embassy NGR						-
PJ-003085: Enhancing environmental education through School Conservation Clubs in south-western Nigeria	01/10/2019	30/09/2020	9	9	-	9
			9	9	-	9
WAAPP- Nigeria						-
PJ-001811: Production and dissemination of breeder, foundation and certified seeds of improved cassava varieties in Nigeria	01/09/2014	29/02/2016	230	185	-	185
PJ-001812: Production of High Quality Seed Yam Tubers (SYT) to Enhance Yam Productivity in Nigeria	01/03/2014	28/02/2015	200	278	-	278
			430	463	-	463
WCWC						-
PJ-002985: GCRF Trade, Development and the Environment (TRADE) Hub	13/02/2019	31/03/2024	967	952	2	954
			967	952	2	954
WECA						-
PJ-001999: Upgrading Ondo State Agricultural Village, Ore	01/07/2014	31/12/2016	385	778	-	778
			385	778	-	778
WFP						-
PJ-003704: Grain Management Training for WFP Kano Third Party managed warehouse	01/06/2022	30/06/2022	3	3	-	3
PJ-001451: Smallholder Commercialization of Cassava in Sierra Leone	01/06/2011	30/09/2011	75	75	-	75
PJ-003956: Emergency Support Project for Food Security in Guinea-Bissau	17/05/2024	31/12/2024	181	-	34	34
PJ-003736: Improving Resilience of smallholder farmers through inclusive value chains and Agribusiness Development in Mali	01/07/2023	31/12/2024	496	63	415	478
			755	141	449	590
WAFFS						-
PJ-003938: Food Systems Resilience Program interventions in Feed Salone	17/04/2024	30/04/2027	3,150	-	849	849
TY MY IV			3,150	-	849	849
WfWI						-
PJ-002138: Support for women in agribusiness including the promotion of pulse crops, processing and marketing of agricultural	25/09/2014	25/08/2015	8	13	-	13
products			0	12		12
WORLDFIGH			8	13	-	13
WORLDFISH DI 000007 TO 1 1 1 1 1 1 1 1 1 1 TO 1 1 1 TO 1 1 TO 1 1 TO 1 TO 1 1 TO 1 1 TO 1						-
PJ-003027: Technologies for African Agricultural Transformation (TAAT) Transforming Aquaculture in Africa through Up	05/12/2018	31/01/2021	142	141	-	141
scaled technology (IITA Youth in Agribusiness subgrant)						
PJ-003029: Technologies for African Agricultural Transformation (TAAT) Transforming Aquaculture in Africa through Up	01/03/2019	30/06/2021	31	31	-	31
scaled technology (IITA DRC subgrant) PL 003060: Technologies for African Agricultural Transformation Phase II (TAAT II): Fish Compact	20/02/2024	20/02/2025	50		1 <i>A</i>	1 /
PJ-003969: Technologies for African Agricultural Transformation Phase II (TAAT II): Fish Compact PJ-003873: Scaling component for FASA WorldFish Project	20/02/2024 28/07/2023	20/02/2025 30/04/2027	58 359	13	14 31	14 44
13-003073. Scannig component for PASA worldrish Project	20/01/2023	30/0 1 /202/	590	185	45	230
WUR			370	103	43	230
	12/02/2021	10/12/2021	26	25		- 25
PJ-003451: Crowdsourced price data for real-time geospatial analysis of Covid-related food security threats in Nigeria	1 4/ 04/ 404 1	10/12/2021	<u>26</u>	25 25	-	25
			20	25	-	45

WYG						_
PJ-002357: S35- Achieving equitable benefits from Sustainable Agricultura Intensification through more effective tools and metrics	01/05/2016	31/03/2020	772	668	-	668
			772	668	-	668
YARA Ghana						-
PJ-003355: Sustainable Soyabean Production in Northern Ghana	01/05/2021	31/10/2024	2,918	1,483	721	2,204
			2,918	1,483	721	2,204
BASE SE DI NIA 2012, ODVISCEN, DADTOD / COWDEA / SELECTIVITY	10/09/2019	19/09/2010	7	4		-
PJ-NA2913: ODYSSEY, RAPTOR / COWPEA / SELECTIVITY	19/08/2018	18/08/2019	7	6 6	-	6
NWO-WOTRO			,			
PJ-NA2893: Proposal elaboration workshop for the call for proposals on 'Seed Systems Development: Enabling and Scaling	24/07/2019	25/07/2019	11	10		10
Genetic Improvement and Propagation Materials'	24/07/2018	25/07/2018	11	10	-	10
			11	10	-	10
ADRA, DRC						-
PJ-002509: Developing a community-based dissemination cassava seed system for increased productivity and market linkages in Uvira and Fizi territories, South Kivu province, Dr Congo	01/10/2016	31/07/2017	47	40	-	40
III Ovita and Fizi territories, South Kivu province, Di Congo			47	40		40
AfricaRice			<u> </u>			-
PJ-001750: Realizing the agricultural potential of inland valley lowlands in sub-Saharan Africa while maintaining their environmental services (RAP) Phase 2	01/02/2013	30/11/2013	119	220	-	220
PJ-003953: APPUI A LA TRANSFORMATION ET A LA RESILIENCE DES SYSTEMES ALIMENTAIRES DE MADAGASCAR A TRAVERS LA RECHERCHE POUR LE DEVELOPPEMENT	01/07/2024	31/12/2026	1,658	-	12	12
			1,777	220	12	232
ANDERMATT						-
PJ-003004: Efficacy evaluation of LITTOVIR and Nomu-Protec against the armyworm on maize field	01/01/2019	28/02/2020	14	10	-	10
ASARECA			14	10	-	10
PJ-001654: Enhancing adoption of harmonized standards to drive commercialization of root and tuber crops in Eastern and Central Africa - ASARECA/PAAP/2012/01	01/12/2012	30/11/2013	88	97	-	97
			88	97	-	97
CABI - Africa						-
PJ-002356: Gender and the Legume Alliance: Integrating multi-media communication approaches and input brokerage	05/10/2016	31/12/2019	31	30	-	30
			31	30	-	30
DI NA 2277, NICIC manatina da la la la la dada de minultana Decembra Comunitana Alaria forma 17, 10 Februaria 2016	11/02/2016	05/04/2016	22	22		-
PJ-NA2377: NiSIS meeting to be held at Agriculture Research Council in Abuja from 17-18 February 2016	11/02/2016	05/04/2016	23 23	22 22	<u>-</u>	22 22
Columbia University			25	22		
PJ-NA2227: Training program on behalf of Columbia for 50 extension officers on effective use of SoilDoc Kits on Soil Management Procedures and Techniques in Real-time to facilitate the Implementation of the "Soildoc/Nigeria" project.	30/05/2015	31/12/2015	60	76	-	76
PJ-001629: BREAD -Assessing, understanding and targeting non-responsive soils for improved crop production in smallholder farms in sub-Saharan Africa	01/09/2012	30/09/2016	628	630	-	630
			688	706	-	706
COSA	04/44/55	00/44/2017				-
PJ-002112: COSA Coffee Survey	01/11/2014	30/11/2015	202	205		205
DALBERG			202	205	-	205
PJ-NA2388: Yield Wise Initiative (Cassava Innovation Challenge)	16/05/2016	31/01/2017	126	96	-	96

PJ-002471: Establishing a centre of excellence and outreach for tree conservation and reforestation in Nigeria	07/12/2016	31/12/2017	41	40	-	40
			41	40	-	40
FIRCA						-
PJ-002620: L'APPUI DE L'IITA DANS LE CADRE DE L'ETUDE DE FAISABILITE POUR LA REALISATION DE DISPOSITIFS						
D'INCUBATION D'ENTREPRISES AGRICOLES AU PROFIT DES JEUNES DANS L'AGRIBUSINESS EN COTE D'IVOIRE	28/03/2017	28/05/2017	32	9	-	9
			32	9	-	9
FUNAAB						-
PJ-001571: Species identification of root-knot nematodes (RKN) through improved diagnostic techniques aimed at durable						
esistance in vegetables grown in peri-urban systems in Africa.	07/11/2012	07/05/2015	29	29	-	29
			29	29	-	29
Good Nature						_
PJ-002630: Feed The Future Partnering for Innovations (Private-Public partneship for Scaling and Marketing Agricultural						
Technologies (Partnering for Innovations)	15/04/2017	31/12/2018	76	36	-	36
			76	36	-	36
DS						_
PJ-002800: Challenges and Opportunities for Rural Youth Employment in Sub-Saharan Africa	01/10/2018	01/10/2019	116	111	-	111
	· ·	· ·	116	111	-	111
FAR						-
PJ-000428: IFAR 2006 fellowship Awardees - Ndungo VIGHERI, Flora OLUWAFEMI.	01/06/2006	31/12/2006	22	_	-	_
PJ-001261: IFAR Fellowship 2010 - Contribution to the implementation of a pilot regional program for sustainable management	, , , , , , , , , , , , , , , , , , , ,	- , ,				
of fruit flies to enhance mango fruit production in Benin	01/04/2010	31/12/2010	11	-	-	_
PJ-001415: IFAR Fellowship 2011: Assessing the spread and impact of the Black Coffee Twig Borer, Xylosandrus compactus	02/01/2020	01,11,2010				
Eichhoff (Coleoptera: Curculionidae) in Uganda	01/07/2011	31/01/2012	11	10	_	10
demon (colcoptera: carcanomace) in ogana	01/07/2011	31/01/2012	44	10		10
LRI				10	<u> </u>	10
PJ-002638: Integrated Genotyping Service and Support (IGSS)	01/01/2017	30/06/2018	79	87	_	- 87
3 002030. Integrated denotyping service and support (1033)	01/01/2017	30/00/2010	79	87		87
RD			1)	67	<u>-</u>	67
PJ-NA2812: The IVth International Cassava Conference	16/04/2018	31/12/2018	11	11	_	11
J-NAZ812. The TV (11 International Cassava Conference	10/04/2018	31/12/2010	11	11	-	11
RDP			11	11		11
	01/02/2015	20/02/2010	250	252		- 252
PJ-002064: Scaling Out Integrated Soil Fertility Management Technologies in Southern Highlands of Tanzania	01/02/2015	28/02/2018	250	252 252	-	252
			250	252		252
SG	01/09/2012	21 /01 /2012	250	256		-
PJ-001659: Increasing food security and economic opportunities in Jigawa State Nigeria through sustainable cropping systems int	01/08/2012	31/01/2013	259	256	-	256
			259	256	-	256
(U LEUVEN	04 /04 /2040	24 /42 /2040	20	22		-
PJ-NA2761: KU Leuven field trial in Tanzania	01/01/2018	31/12/2019	20	22	-	22
			20	22	-	22
EAP	04/04/0045	24 /25 /2246	20			-
PJ-NA2337: N.E. Borlaug LEAP program for Mr. Francis Onyilo	01/04/2015	31/05/2016	20	-	-	
			20	-	-	-
UML						-
	15/03/2019	31/05/2019	11	12	-	12
PJ-003042: Workshop on barriers to information dissemination in rural agriculture—the case of Nigeria	10,00,101			4 -		12
PJ-003042: Workshop on barriers to information dissemination in rural agriculture—the case of Nigeria	10,00,101		11	12	-	12
PJ-003042: Workshop on barriers to information dissemination in rural agriculture—the case of Nigeria MINAGRIDER, DRC	25,00,2025		11	12	<u>-</u>	
PJ-003042: Workshop on barriers to information dissemination in rural agriculture—the case of Nigeria	10,00,101		11	12	-	- 12

2,979 2,974 2,974 -

PJ-002376: Projet Entreprenariat des Jeunes dans L'Agriculture et L'Agro-business (PEJAB), Mecanisme de Financement de la Preparation des projets (PPE): (PPE-PEJAB)	27/07/2016	20/05/2017	548	555		555
Preparation des projets (PPF) ; (PPF-PEJAB)	27/07/2016	20/05/2017	548	555 555	<u> </u>	555
MPAE			310	333		-
PJ-002724: Assistance technique de l'IITA pour la coordination des études de faisabilité du Programme de Transformation de						
l'Agriculture Malgache	01/07/2017	31/12/2018	197	126	-	126
			197	126	-	126
NCF						-
PJ-002907: Funding support to enhance conservation initiatives of the Forest Center at the International Institute of Tropical	17/12/2010	16/12/2010	C	C		C
Agriculture, Ibadan, Nigeria	17/12/2018	16/12/2019	6 6	6 6		6
OAU			0	U .		
PJ-002561: CROSS-CUTTING: Nigeria Country Plan Baseline and Varietal Monitoring Survey	16/01/2017	31/07/2019	550	545	-	545
			550	545	-	545
OCP S.A						-
PJ-002375: Developing efficient and affordable fertilizer products for increased and sustained yields in the maize belt of Nigeria	29/12/2015	31/12/2017	708	705	-	705
			708	705	-	705
OYO SG						-
PJ-002931: Developing Oyo State Agricultural Policy Framework	01/05/2018	31/01/2019	55	59	-	59
PJ-002947: IITA BIP-Land and soil suitability assessment for Opara and Gambari FR for agribusiness development in Oyo State	01/10/2018	19/04/2019	97	96	-	96
	- , -, -	-, - ,	152	155	-	155
PASL						-
PJ-002914: ERADICOAT T Efficacy evaluation and non-target effect examination protocol for maize and cowpea	29/08/2018	31/08/2019	13	15	-	15
			13	15	-	15
PBL DI 003543: Supply and notontial domand for micronutrients originating from African agriculture	01/10/2016	01/09/2017	22	20		-
PJ-002543: Supply and potential demand for micronutrients originating from African agriculture	01/10/2016	01/08/2017	32 32	29 29	<u> </u>	29 29
PRIMLAKS			<u> </u>			-
PJ-002751: Production of white yam at kuta on 5ha of land for PRIMLAKS Nig. Ltd	09/05/2017	08/05/2020	11	-	-	-
			11	-	-	-
RA						-
PJ-002564: Feasibility of a blended finance product to support landscape level transformation through the application of	15/11/2016	40/00/0047	•	_		_
climate smart agricultural (CSA) practices in selected cocoa producing landscapes in Ghana	15/11/2016	10/02/2017	9	5 5	-	5
SHEFFIELD			9	3		
PJ-003112: Training on dsRNA bio manufacturing and management of cowpea bruchid Callosobruchus maculatus on stored						_
cowpea in Kano, Nigeria	25/08/2019	25/07/2020	5	5	-	5
			5	5	-	5
Syngenta						-
PJ-001967: Skills Development Program for Syngenta Staff and Partners	14/07/2014	31/12/2017	100	99	-	99
TICENAL			100	99	-	99
TJCFML	21/02/2017	25/04/2017	3	2	_	- o
PI-002568: Feasibility study on the proposed land for cassava production and cassava, processing tactory	~ 1/ U ~ / ~ U 1 /	23/0 1 /201/	3	~		
PJ-002568: Feasibility study on the proposed land for cassava production and cassava processing factory	· ·		3	2	_	2.
PJ-002568: Feasibility study on the proposed land for cassava production and cassava processing factory UPL			3	2	-	2

US EMBASSY NGR						-
PJ-002786: Environmental Education through acquaintance with nature and School Conservation Clubs	01/09/2018	31/08/2019	10	12	-	12
			10	12	-	12
WAAPP- Nigeria						-
PJ-001810: Production and dissemination of breeder, foundation and certified seeds of improved maize varieties and hybrids in						
Nigeria	01/04/2014	31/03/2015	199	122	-	122
			199	122	-	122
WASCAL						-
PJ-002923: WASCAL GRP Climate Change and Biodiversity PhD student	17/08/2017	16/08/2019	12	-	-	-
			12	-	-	-
WCF						-
PJ-001464: African Cocoa Initiative Project	01/08/2012	30/06/2015	402	289	-	289
			402	289	-	289
			650 200	650.660		-
Closed Projects			650,289	650,669	<u>-</u>	650,669
Grand Total			1,640,926	1,312,660	41,201	1,353,861

Statement of Pledges and ExpenditureFor the year ended 31 December 2024

Expressed in US \$ Thousands

	Funds Available	Accounts Receivable	Advance Payments	CY Grant	PY Grant 2023
Window 3			•		
AfDB	280	-	(68)	212	-
Austria	-	-	-	-	(1)
Belgium	(206)	206	-	-	(2)
Bill & Melinda Gates Foundation	18,448	-	(6,670)	11,778	11,710
CIMMYT	11,726	-	(2,901)	8,825	3,856
CIP	11,761	-	(2,631)	9,130	5,389
CIRAD	(89)	89	-	-	13
ICRISAT	41	1	(35)	7	423
ILRI	-	-	-	-	(2)
International Fund for Agric. Dev. (IFAD)	645	-	(241)	404	1,170
IRRI	169	-	(3)	166	-
Japan	43	-	(19)	24	33
MOFA	532	-	(115)	417	-
MEDA	-	-	-	-	-
United States Agency for Int'l Dev.	36,229	-	(21,107)	15,122	13,213
Nutritional International	-	-	-	-	-
WORLD BANK	-		-	-	(1)
Total Window 3 - Exhibit VI	79,579	296	(33,790)	46,085	35,801

Statement of Grant Revenue

For the year ended 31 December 2024

Expressed in US \$ Thousands

	Funds Available	Accounts Receivable	Advance Payments	CY Grant	PY Grant 2023
Bilateral		10001740010	T dyments		
5METIS	122	-	(24)	98	35
AATF	31	19	_	50	85
aBi TrustAGRA	(11)	235	-	224	174
ABN	-	_	-	-	(7)
ABUAD	(4)	5	(1)	-	(1)
ACIAR	19	69	-	88	103
ADA	101	256	-	357	265
AfDB	2,511	1,576	-	4,087	4,788
AfricaPractice	-	-	-	-	32
AFRICARICE	128	-	(116)	12	-
AG. LEVENTIS	135	-	(51)	84	114
AgBiome	120	-	(90)	30	167
AGRA	83	-	(28)	55	86
Agrilife Research	10		-	11	-
Agroserv Industries SA	(9)	49	-	40	9
AKADEMIYA	(18)	18	-	-	-
ANADARKO	(37)	38	-	1	289
APDC	70		-	88	177
ATAC	(325)		-	9	399
AU	(124)	124	-	-	(23)
AXA	-	-	-	-	(1)
BATNF	(120)	121	-	- 1	70
BATNL	(120)		-	I	70
BAYER	(4)	4	-	-	-
BGCI BIOTALYS	2 12	-	- (1)	2 11	-
BIOVERSITY	120	-	(1)	35	7
BRIN	416		(85)	33	/
Bristol University	3	-	(415)	1	(1)
BUHLER	3	- 1	(3)	1	(1)
Cambridge	39	36	_	75	159
CAPAD	72		(15)	57	8
CARITAS	5	_	(5)	<i>-</i>	23
CEH	4	_	(4)	_	18
CGD	21	-	(21)	_	6
CGIAR System	(202)	204	(=1)	2	=
CHEVRON	(= \(\frac{1}{2} \)		_	<u>-</u>	_
CIAT	2,490	_	(691)	1,799	2,168
CIMMYT	4	-	(4)	-	(1)
CIP	362	79	-	441	337
CIRAD	(103)	103	-	-	11
Closed Projects	(1)	2	-	1	-
Colgate University	-	_	-	-	-
- · ·					

GOD A FAMILICA DO				31	December 2024
CORAF/WECARD	(204)	700	-	406	1
Cornell University	(304)	790	-	486	2,145
CTA	-	-	-	-	(1)
DAPP	-	-	-	-	(3)
DGDC	3	-	(2)	1	6
DiGeSA	-	_	-	-	-
DINU	(1)	5	-	4	1,084
DTAC	(5)	40	-	35	-
Ecobank Nigeria	54	4	-	58	5
Ecolibrium	(5)	5	-	-	-
EKN, Nigeria	2,646	-	(1,124)	1,522	568
ENABEL	96	-	(96)	-	2
ETH	566	-	(410)	156	1,595
EU	8,404	-	(3,395)	5,009	309
EXCHANGE	(1)	1	-	-	8
FAO	642	-	(340)	302	37
FARA	1	-	(1)	-	-
FARM	-	-	-	-	(1)
FAU	712	-	(515)	197	402
FH	(62)	62	-	_	(1)
FIPS	7	_	(1)	6	-
FMARD	(28)	28	-	-	_
FMOS-MRTC	(11)	2	_	(9)	_
FOUNDATION/IITA	187	11	_	198	_
FPI	(107)	107	_	-	(1)
GAIN	29	107	(9)	20	3
GATE	(5)	5	(2)	20	102
Gbio	(1)	1	_	_	102
GCDT	339	299	_	638	502
	339	299	-	038	
Ghent University	(44)	- 656	-	- 612	(1)
GIZ	(44)	656	-	612	1,242
GOOGLE	25	1	-	26	5
GOPA	(47)	47	-	-	149
GOVT COMORO	-	-	-	-	33
GOVT MADAGASCAR	(2)	2	-	-	2
HRNSCIAT	-	-	-	-	1
IAEA	-	28	-	28	22
IAR	-	-	-	-	-
ICIPE	46	-	(8)	38	32
ICRISAT	-	-	-	-	(1)
IDH-OCP	7	-	(7)	-	3
IDRC	(92)	92	-	-	-
IDSNA	9	-	(9)	-	16
IER-MALI	(3)	47	-	44	236
IFAD	1,180	-	(769)	411	1,139
IFAD/GIZ	528	-	(149)	379	-
IFDC	473	-	(278)	195	1
IFPRI	88	96	-	184	147
IGAD	141	-	(75)	66	15
IIED	163	_	(58)	105	-
ILRI	_	_	-	_	2
IMPERIAL	158	_	(15)	143	101
INGABO	82	_	() -	82	-
Innovate UK	-	_	-	- -	_
IIIIO (WW CIL					

				31	December 2024
IPBO	(3)	3	-	-	_
IPI	2	-	(2)	-	(2)
IRD	(12)	12	-	-	(3)
IRG	(140)	140	-	-	-
IsDB	270	-	(98)	172	-
ISTRC	(10)	-	(3)	(13)	10
Ithaka Institute	19	49	-	68	9
IWMI	-	-	-	-	2
JAPAN	(47)	47	-	-	-
JHI	4	-	(4)	-	16
JIRCAS	48	_	(5)	43	54
JRSBDF	(1)	1	-	-	_
KSADP	39	4	_	43	91
LAPO	3	_	(2)	1	_
LSTM	7	48	-	55	40
LUND	_	_	_	_	_
LWR	237	_	(101)	136	8
MAA	152	307	(- · -) -	459	_
MAEP	-	155	_	155	_
MAEP-MADAGASCAR	(66)	90	_	24	453
MAFADI	242	-	(64)	178	250
MAFF, JAPAN	180	_ _	(42)	138	313
MAL, Zambia	100	_	(42)	130	
MARD-DRC	-	-	-	-	(2)
	- 2 725	-	(1 145)	2 500	(1)
Mastercard MC DDC	3,735	-	(1,145)	2,590	2,337
MC DRC	238	27	(100)	265	1.5.5
MEAE	452	-	(196)	256	155
MEAPE	(17)	17	- (2.5)	-	4
MEDA	346	-	(25)	321	304
MEDA Tanzania	-	-	-	-	-
MERIDIAN	-	-	-	-	-
MFA	625	-	(595)	30	2,959
MINADER	(513)	322	-	(191)	314
MINAGRI, DRC	3,580	1,732	-	5,312	23,143
MINAGRIDER, DRC	-	-	-	-	-
Ministere de l'Agriculture, Comores	33	26	-	59	-
Ministere de l'Agriculture, Djibouti	17	-	(5)	12	213
MOA ZAMBIA	(6)	80	-	74	6
MOFA, Sudan	(57)	57	-	-	-
MPJEJSC	-	-	_	-	3
MSU	(99)	99	-	-	204
NARO	(294)	294	_	-	3
NCF	-	-	-	-	-
NCSU	-	-	-	-	_
NDFMH	(1)	1	_	_	1
NEPAD	83	_ _	(51)	32	36
NEPC-EEFP	34	_	(3)	31	26
NESTLE	16	_	(15)	1	(8)
NIBIO	(14)	121	-	107	190
NIGERIA	(17)	121	_	-	-
Nigerian Breweries	51	7	-	58	62
NORAD	4,190	1	(1,679)	2,511	2,255
NRC		-		۷,511	4,433
	l 10	-	(1)	- 75	- 7 A
NRI	19	56	-	75	74

International Institute of Tropical Agriculture

Annual Report 31 December 2024

					31 December 2024
NUIG	39	198	-	237	102
NWO-WOTRO	5	-	(5)	-	2
OFDL	89	2	-	91	62
OGSG	204	124	-	328	350
OYO SG	(40)	40	-	-	32
PACKARD FOUNDATION	-	-	-	-	92
PADECAS	(2)	2	-	-	47
PAK	8	38	-	46	152
PARRSA	-	-	-	-	(3)
PBN	-	40	-	40	
PDAC	(158)	89	-	(69)	1,063
PEJAB	320	-	(30)	290	300
PHARMAKINA	16	-	(15)	1	-
PHC	(28)	28	-	_	-
PhotosynQ	-	-	-	_	2
PICAGL	783	1,321	-	2,104	3,787
PIN	241	53	-	294	
PRDAIGL	249	_	(75)	174	27
PRODEMA -FA		_	-	-	(2)
Prospero	6	_	(6)	_	4
PSMNR SWR	-	_	-	_	(1)
PSSUB	_	_	_	_	(1)
PSU	155	127	_	282	93
PUPSAN/AEFPF- Mali	91	3	_	94	73
PURDUE	34	5	(13)	21	20
QUALAGRIC	162	5	(13)	167	79
RAB		7	-	107	19
RF	(7)	1	-	-	200
	(1)	1	(49)	22	
RHUL Rathamata d	80	-	(48)	32	69
Rothamsted Royal Society	-	-	-	-	-
Royal Society	-	-	-	-	(2)
Rubbercam	- 52	- 02	-	1 4 5	(2)
RUTGERS	52	93	-	145	72
SAA	17	25	-	42	73
SAE	10	6	- (1)	16	9
SAGCOT	272	-	(1)	271	261
SDN	-	-	-	-	-
SFL	(6)	6	-	1.50	-
SFSA	151	8	-	159	
SHA	75	6	-	81	55
SLU	170	124	-	294	327
St Andrews	(13)	13	-	-	-
STDF	4	3	-	7	37
SWISS	(6)	6	-	-	-
TBS	(14)	14	-	-	-
TECHNOSERVE	-	-	-	-	-
THAMO	39	-	(50)	(11)	(16)
The Alliance	133	-	(10)	123	111
TUA	7	1	-	8	10
UC-BERKELY	(8)	8	-	-	-
UC-DAVIS	142	88	-	230	143
UCLA	143	-	(55)	88	205
UG_LEGON	5	-	(5)	-	(5)
Ugent	10	-	(4)	6	6

UHK				01	December 2024
UI	_	_	_	_	_
UK	9	21	-	30	157
UKRI	9	21	-	30	137
UMB	-	-	-	-	_
	(22)	- 22	-	-	-
UN WOMEN	(33)	33	-	-	-
UNI EVANS	(2)	222	-	-	- 077
UNICEF	(238)	238	-	-	877
UNICT	(20)	-	-	-	-
UNIGLASGOW	(30)	30	-	-	_
UNIVERSITE OF LAUSANNE	-	-	-	-	-
University of California	-	-	-	-	-
University of Illinois	187	-	(56)	131	120
University of Keele	(3)	3	-	-	23
University of Warwick	2	-	(2)	-	24
University of West England	7	-	(7)	-	-
UOB	-	-	-	-	14
UoE	-	-	-	-	_
UOL	-	-	-	-	(2)
UQ	2	-	(2)	-	(2)
USAID	1,399	247	-	1,646	2,392
USDA	(319)	433	-	114	725
UWE Bristol	-	-	-	-	_
Venture37	(11)	11	-	-	241
VIB	(1)	1	-	-	6
WACCI	(2)	26	-	24	18
WAFFS	3,149	_	(2,300)	849	_
WAGENINGEN	-	_	-	-	5
WB	70	_	(70)	_	_
WCWC	15	_	(13)	2	193
WFP	304	145	() -	449	63
WORLD BANK	27	-	(24)	3	2
WORLDFISH	16	29	(2.)	45	13
WUR	-		_	-	-
WWF	_	_	(2)	(2)	70
WYG	_	_	(2)	(2)	, 0
YARA Ghana	1,045	<u>-</u>	(324)	721	444
171101 Olialia	44,155	13,014	(15,968)	41,201	65,996
			(±3,300)	71,201	

Expenditure Report by Natural Classification

For the year ended 31 December 2024

		Expressed in US\$ Thousands		
	Initiative	W3	Bilateral	Total
Resilient Agri-food systems				
Personnel Costs	6,436	2,195	6,097	14,728
CGIAR Collaborations cots	-	1,599	1,113	2,711
Other Collaboration Costs	934	8,270	9,344	18,548
Supplies and Services	4,342	3,100	9,321	16,763
Operational Travel	441	530	1,733	2,704
Depreciation/Amortization	25	84	771	880
Cost Sharing Percentage	-	-	339	339
Total Direct Costs	12,178	15,777	28,719	56,674
Indirect Costs	1,949	1,446	2,108	5,504
Total Costs	14,127	17,224	30,827	62,178
Deferred depreciation	-	-	-	-
Grand Total	14,127	17,224	30,827	62,178
System Transformation				
Personnel Costs	1,204	2,344	1,271	4,819
CGIAR Collaboration Costs	-	-		<u>-</u>
Other Collaboration Costs	107	167	1,278	1,552
Supplies and Services	742	1,523	2,496	4,760
Operational Travel	148	567	320	1,036
Depreciation/Amortization	10	72	22	104
Cost Sharing Percentage		-	46	46
Total Direct Costs	2,212	4,672	5,433	12,317
Indirect Costs	364	652	713	1,729
Total Costs	2,576	5,324	6,146	14,045
Deferred depreciation		-	-	-
Grand Total	2,576	5,324	6,146	14,045
Genetic Innovation				
Personnel Costs	4,767	4,308	1,131	10,207
CGIAR Collaboration Costs	67	488	89	644
Other Collaboration Costs	592	5,410	334	6,336
Supplies and Services	3,200	9,013	1,829	14,042
Operational Travel	511	853	290	1,654
Depreciation/Amortization	331	800	80	1,210
Cost Sharing Percentage	-	-	16	16
Total Direct Costs	9,469	20,872	3,769	34,109
Indirect Costs	1,575	2,666	460	4,700
Total Costs	11,043	23,537	4,229	38,809
Deferred depreciation	-	-	-	-
Grand Total	11,043	23,537	4,229	38,809

Annual Report 31 December 2024

Expenditure Report by Natural Classification

For the year ended 31 December 2024

		Expresse	d in US\$ Thousands		
	Initiative	W3	Bilateral	Total	
Total - Initiative, W 3 & Bilateral					
Personnel Costs	12,40	8 8,847	8,499	29,754	
CGIAR CollaboratCosts	6	7 2,086	1,202	3,355	
Other Collaboration Costs	1,63	3 13,847	10,956	26,435	
Supplies and Services	8,28	4 13,635	13,646	35,565	
Operational Travel	1,10	0 1,950	2,344	5,394	
Depreciation/Amortization	36	6 956	873	2,194	
Cost Sharing Percentage			402	402	
Total Direct Costs	23,85	8 41,321	37,921	103,100	
Indirect Costs	3,88	8 4,764	3,281	11,932	
Total Costs	27,74	6 46,085	41,201	115,032	
Deferred depreciation			-	-	
Grand Total	27,74	6 46,085	41,201	115,032	

31 December 2024

Initiative Funding Report

For the year ended 31 December 2024

INIT-01 Accelerated Breeding	
Opening Balance	(5)
Add: Cash Receipts from Lead Center	5,261
Less disbursements:	(6,356)
Closing Balance	(1,100)
INIT-03 Genebanks	
Opening Balance	(244)
Add: Cash Receipts from Lead Center	2,300
Less disbursements:	(2,526)
Closing Balance	(470)
INIT-04 Breeding Resources	
Opening Balance	(23)
Add: Cash Receipts from Lead Center	-
Less disbursements:	-
Closing Balance	(23)
INIT-05 Market Intelligence	
Opening Balance	60
Add: Cash Receipts from Lead Center	619
Less disbursements:	(680)
Closing Balance	(1)
INIT-06 Seed Equal	
Opening Balance	74
Add: Cash Receipts from Lead Center	1,348
Less disbursements:	(1,481)
Closing Balance	(59)
INIT-11 Excellence in Agronomy	
Opening Balance	(410)
Add: Cash Receipts from Lead Center	5,750
Less disbursements:	(7,046)
Closing Balance	(1,706)

Initiative Funding Report

For the year ended 31 December 2024

INIT-12 Nature-Positive Solutions	
Opening Balance	(14)
Add: Cash Receipts from Lead Center	134
Less disbursements:	(148)
Closing Balance	(28)
INIT-13 Plant Health	
Opening Balance	(302)
Add: Cash Receipts from Lead Center	2,014
Less disbursements:	(2,213)
Closing Balance	(501)
INIT-15 Aquatic Foods	46
Opening Balance	46
Add: Cash Receipts from Lead Center	63
Less disbursements:	(69)
Closing Balance	40
INIT-16 Resilient Cities	
Opening Balance	(137)
Add: Cash Receipts from Lead Center	626
Less disbursements:	(688)
Closing Balance	(199)
	•
INIT-19 Mixed Farming Systems	
Opening Balance	(193)
Add: Cash Receipts from Lead Center	1,686
Less disbursements:	(1,832)
Closing Balance	(339)
INIT-24 Foresight	
Opening Balance	15
Add: Cash Receipts from Lead Center	
Less disbursements:	138
	(152)
Closing Balance	1_

Initiative Funding Report

For the year ended 31 December 2024

INIT-25 Digital Innovation	
Opening Balance	(6)
Add: Cash Receipts from Lead Center	165
Less disbursements:	(181)
Closing Balance	(22)
INIT-26 Gender Equality	
Opening Balance	(23)
Add: Cash Receipts from Lead Center	705
Less disbursements:	(771)
Closing Balance	(89)
INIT-27 National Policies and Strategies	
Opening Balance	358
Add: Cash Receipts from Lead Center	337
Less disbursements:	(372)
Closing Balance	323
INIT-29 Rethinking Food Markets	
Opening Balance	(48)
Add: Cash Receipts from Lead Center	189
Less disbursements:	(209)
Closing Balance	(68)
INIT-30 Sustainable Healthy Diets	
Opening Balance	-
Add: Cash Receipts from Lead Center	-
Less disbursements:	-
Closing Balance	-
INIT-31 Agroecology	
Opening Balance	(53)
Add: Cash Receipts from Lead Center	467
Less disbursements:	(513)
Closing Balance	(99)

Initiative Funding Report

For the year ended 31 December 2024

INIT-32 Low-Emission Food Systems	
Opening Balance	(74)
Add: Cash Receipts from Lead Center	221
Less disbursements:	(243)
Closing Balance	(96)
INIT-35 Fragility, Conflict and Migration	
Opening Balance	24
Add: Cash Receipts from Lead Center	69
Less disbursements:	(76)
Closing Balance	17
INIT-21 Diversification in East and Southern Africa	
Opening Balance	273
Add: Cash Receipts from Lead Center	914
Less disbursements:	(1,004)
	183
Closing Balance	103
INIT-22 West and Central African Food Systems Transformation	
Opening Balance	(66)
Add: Cash Receipts from Lead Center	1,033
Less disbursements:	(1,127)
Closing Balance	(160)
	<u> </u>
PLAT-01 GENDER Impact Platform	
Opening Balance	2
Add: Cash Receipts from Lead Center	54
Less disbursements:	(59)
Closing Balance	(3)
PLAT-03 ENVIRONMENT Impact Platform	
Opening Balance	53
Add: Cash Receipts from Lead Center	-
Less disbursements:	-
Closing Balance	53

International Institute of Tropical Agriculture

Annual Report 31 December 2024

Initiative Funding Report

For the year ended 31 December 2024

Expressed in US\$ Thousands

Windows 1 & 2

TOTAL	
Opening Balance	(692)
Add: Cash Receipts from Lead Center	24,093
Less disbursements:	(27,746)
Closing Balance	(4,345)

Annual Report 31 December 2024

International Institute of Tropical Agriculture Schedule of Direct and Indirect Cost Rates For the Year Ended 31 December, 2024

Expressed in US \$ Thousands

	2024	2023
Expenses		
Research Expenses	73,310	80,035
CGIAR Collaboration Expenses	3,355	5,133
NON-CGIAR Collaboration Expenses	26,435	28,050
Management and General Expenses	11,067	11,860
Total	114,166	125,078

Partners Management Cost

Management cost for Partners is limited to 4% on Non-CGIAR collaboration partnership payments, and computed as of 31 December were as follows;

General Admin Expenses on Partners Management

1,057

1,122

Computation of Indirect cost rate

		2024			2023	
	In-house	Partner	Total	In-house	Partner	Total
Gen & Admin Exps	11,519 - 1,057	1,057	<u>10,462</u>	<u>11,860 - 1122</u>	1122	8,929
Research Exps	73,310	26,435	73,310+26,435	80,035	28,050	80,035+28,050
Indirect Cost Rate	13.65%	4%	11.09%	13.42%	4%	10.97%
Indirect Cost Rate ^{1/}	15.65%		13.09%	15.42%		12.97%

¹/ Includes 2 percent system administrative cost on bilateral projects