

### ${\bf AVRDC-THE\ WORLD\ VEGETABLE\ CENTER}$

#### FINANCIAL STATEMENTS

#### FOR THE YEARS ENDED DECEMBER 31, 2014 and 2013

#### WITH

#### REPORT OF INDEPENDENT AUDITORS

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#### Report of Independent Auditors

To the Board of Directors of AVRDC - The World Vegetable Center

We have audited the accompanying statement of financial position of AVRDC – The World Vegetable Center as of December 31, 2014 and 2013, and the related statement of activity, statement of changes in net assets and cash flows for the year then ended. These financial statements are the responsibility of AVRDC – The World Vegetable Center management. Our responsibility is to express an opinion on these financial statements based on our audit.

We conducted our audit in accordance with International Standards on Auditing. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.

In our opinion, the financial statements referred to in the first paragraph present fairly, in all material respects, the financial position of AVRDC – The World Vegetable Center as of December 31, 2014 and 2013, and the changes in unrestricted fund, changes in net assets and its cash flows for the years then ended, on the basis of internationally accepted accounting principles for not-for-profit organizations as commonly adopted by international research centers.

In connection with our examinations, we noted no indication that the Center was not in compliance with any of the terms, conditions, or provision of its grant agreements. It should be noted, however, that our examinations were not directed primarily toward obtaining knowledge of such non-compliance.

Certified Public Accountant

胡子伊

Tainan, Taiwan R.O.C

March 19, 2015



## Report of Management

The accompanying financial statements of AVRDC-The World Vegetable Center are the responsibility of management, and have been prepared in accordance with accounting policies and practices commonly used by international research centers which conform with internationally accepted accounting principles for not-for-profit organizations.

AVRDC-The World Vegetable Center maintains a system of internal controls designed to provide reasonable assurance that assets are safeguarded and transactions are properly executed. AVRDC-The World Vegetable Center's internal audit system provides ongoing evaluations of the adequacy, effectiveness and adherence to management's established policies and procedures. The Board of Directors exercises its responsibility for these financial statements through its Audit Committee.

The Audit Committee composed of Director Members who are not officers of the Center meets with the independent auditors, management and internal auditor periodically to discuss internal accounting 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 Ernst & Young.

John Donough Keatinge

Director General

Dirk Overweg

Director of Finance

# AVRDC – THE WORLD VEGETABLE CENTER STATEMENT OF FINANCIAL POSITION

DECEMBER 31, 2014 and 2013 (Expressed in US Dollars)

ASSETS	NOTES	December 31, 2014		December 3	December 31, 2013		
		Amount	%	Amount	%		
CURRENT ASSETS							
Cash and Cash Equivalents	∏/∭.1	\$12,083,802	75.1	\$12,572,499	80.5		
Accounts Receivable	П						
- Donors	Ⅲ.2	1,786,344	11.1	1,010,830	6.5		
- Regional Center/Offices		71,543	0.4	41,150	0.2		
- Employees		72,725	0.5	16,912	0.1		
- Others		83,708	0.5	88,680	0.6		
Prepaid Expenses		1,723,630	10.7	1,697,953	10.9		
Inventories	П	2,878		2,167			
Total Current Assets		15,824,630	98.4	15,430,191	98.8		
PROPERTY AND EQUIPMENT	∏/∭.3						
Total Cost		868,944	5.4	720,723	4.6		
Less: Accumulated Depreciation		(609,517)	(3.8)	(538,449)	(3.4)		
Property and Equipment-Net		259,427	1.6	182,274	1.2		
TOTAL ASSETS		\$16,084,057	100.0	\$15,612,465	100.0		
CURRENT LIABILITIES							
Accounts Payable	П						
- Donors	Ⅲ.4	\$4,857,581	30.2	\$5,058,655	32.4		
- Regional Center/Offices	<b></b>	346,095	2.2	363,938	2.3		
- Employees		1,009,190	6.3	966,329	6.2		
- Global Horticultural Initiative		_	_	12,401	0.1		
- Others		298,771	1.9	400,324	2.6		
Accruals	Ⅲ.5	952,775	5.9	712,730	4.6		
Total Current Liabilities		7,464,411	46.4	7,514,377	48.2		
NON CURRENT LIABILITIES							
Employee Separation Account	Ⅱ/Ⅲ.6	1,823,169	11.2	1,596,935	10.2		
TOTAL LIABILITIES		9,287,580	57.7	9,111,312	58.4		
Net Assets							
Accumulated Fund	$\Pi$	2,114,299	13.2	2,116,511	13.6		
Working Capital Fund	$\Pi$	2,000,000	12.4	2,000,000	12.8		
Capital Replacement Fund	П	633,656	3.9	800,000	5.1		
Innovations Fund	П	797,210	5.0	, -	_		
Fixed Asset Fund	П	259,000	1.6	182,000	1.2		
Self-sustaining Operation Fund	П/Ш.8	611,983	3.8	615,354	3.9		
TOTAL NET ASSETS		6,416,148	39.9	5,713,865	36.6		
Translation Adjustment	П	380,329	2.4	787,288	5.0		
TOTAL LIABILITIES AND NET ASSETS		\$16,084,057	100.0	\$15,612,465	100.0		

# AVRDC – THE WORLD VEGETABLE CENTER STATEMENT OF ACTIVITY

For the Years Ended December 31, 2014 and 2013 (Expressed in US Dollars)

ITEMS	NOTES	Jan. 1∼Dec. 31, 2014			Jan. 1∼Dec. 3	31, 2013	
		Unrestricted	Restricted	Total	%	Total	%
REVENUE							
Grant Revenue	П/Ш.7	\$8,817,040	\$10,267,817	\$19,084,857	98.7	\$17,502,273	99.5
Other Revenues and Support	Ⅲ.7	258,798		258,798	1.3	91,127	0.5
Total Revenue		9,075,838	10,267,817	19,343,655	100.0	17,593,400	100.0
EXPENDITURES							
Operating Expenses	Ⅲ.7						
Personnel		7,389,271	3,048,057	10,437,328	54.0	9,059,346	51.5
Operating Costs		1,818,694	7,219,760	9,038,454	46.7	7,805,545	44.4
Total Expenditures		9,207,965	10,267,817	19,475,782	100.7	16,864,891	95.9
Indirect Cost Recovery		(1,356,677)		(1,356,677)	(7.0)	(1,094,332)	(6.2)
Net Expenditures		7,851,288	10,267,817	18,119,105	93.7	15,770,559	89.7
Net Surplus		\$1,224,550	<u>\$-</u>	\$1,224,550	6.3	\$1,822,841	10.3

(The accompanying notes are an integral part of the financial statements.)

# AVRDC – THE WORLD VEGETABLE CENTER STATEMENT OF CHANGES IN NET ASSETS

# For the Years Ended December 31, 2014 and 2013 (Expressed in US Dollars)

	Undesig	gnated	Designated				
Description	Accumulated Fund	Working Capital Fund	Capital Replacement Fund	Innovations Fund	Fixed Assset Fund	Self-sustaining Operation Fund	Total
Balance as at January 1, 2013	\$1,272,177	\$1,500,000	\$525,415	\$-	\$166,031	\$552,956	\$4,016,579
Allocated to Working Capital Fund	(500,000)	500,000	-	-	-	-	-
Allocated to Fixed Asset Fund	(15,969)	-	-	-	15,969	-	-
Allocated to Capital Replacement Fund	(462,538)	-	462,538	-	-	-	-
Net Increase in Fund	1,822,841	-	-	-	-	-	1,822,841
Net Change in Capital Replacement Fund	-	-	(187,953)	-	-	-	(187,953)
Net Change in Self-sustaining Operation Fund						62,398	62,398
Balance as at December 31, 2013	2,116,511	2,000,000	800,000	-	182,000	615,354	5,713,865
Allocated to Working Capital Fund	-	-	-	-	-	-	-
Allocated to Fixed Asset Fund	(77,000)	-	-	-	77,000	-	-
Allocated to Capital Replacement Fund	(262,507)	-	262,507	-	-	-	-
Allocated to Innovations Fund	(887,255)	-	-	887,255	-	-	-
Net Increase in Fund	1,224,550	-	-	-	-	-	1,224,550
Net Change in Capital Replacement Fund	-	-	(428,851)	-	-	-	(428,851)
Net Change in Innovations Fund	-	-	-	(90,045)	-	-	(90,045)
Net Change in Self-sustaining Operation Fund			-	-		(3,371)	(3,371)
Balance as at December 31, 2014	\$2,114,299	\$2,000,000	\$633,656	\$797,210	\$259,000	\$611,983	\$6,416,148

(The accompanying notes are an integral part of the financial statements.)

# $\label{eq:avrdc-the} \textbf{AVRDC} - \textbf{THE WORLD VEGETABLE CENTER} \\ \textbf{STATEMENT OF CASH FLOWS}$

# For the Years Ended December 31, 2014 and 2013

(Expressed in US Dollars)

ITEMS	Jan. 1~ Dec. 31, 2014	Jan. 1~ Dec. 31, 2013
CASH FLOW FROM OPERATING ACTIVITIES:		
Change in net assets	\$702,283	\$1,697,286
Adjustments to reconcile net income to net cash provided:		
Depreciation	73,385	68,834
Change in operating assets and liabilities:		
(Increase) in accounts receivable	(856,748)	(468,468)
(Increase) in prepaid expenses	(25,677)	(1,068,094)
(Increase) decrease in inventories	(711)	1,713
Increase in accruals	240,045	313,529
(Decrease) increase in accounts payable	(290,011)	2,330,752
Net cash (used in) provided by operating activities	(157,434)	2,875,552
CASH FLOW FROM INVESTING ACTIVITIES:		
Acquisition of properties	(150,538)	(85,077)
Net cash (used in) investing activities	(150,538)	(85,077)
CASH FLOW FROM FINANCING ACTIVITIES:		
Increase in reserves for employee separation account	226,234	105,291
Net cash provided by financing activities	226,234	105,291
NET (DECREASE) INCREASE IN CASH AND CASH EQUIVALENTS	(81,738)	2,895,766
TRANSLATION ADJUSTMENT	(406,959)	60,932
CASH AND CASH EQUIVALENTS AT BEGINNING OF YEAR	12,572,499	9,615,801
CASH AND CASH EQUIVALENTS AT END OF YEAR	\$12,083,802	\$12,572,499

(The accompanying notes are an integral part of the financial statements.)

# AVRDC – THE WORLD VEGETABLE CENTER NOTES TO FINANCIAL STATEMENTS

December 31, 2014 and 2013

(Expressed in US Dollars unless otherwise specified)

#### I. ORGANIZATION AND OPERATIONS

AVRDC – The World Vegetable Center (AVRDC, the Center) was founded in 1971 as an international, autonomous, philanthropic, non-profit research and development organization to promote vegetable production and consumption in Asia, with its headquarters in Shanhua, Tainan, Taiwan, based on the agreed Charter of May 22, 1971. AVRDC is provided by the host government, the Republic of China, with all necessary legal capacities to carry out its activities as an international organization.

AVRDC's tasks have been globalized and extended to Africa and Central Asia over the years. Its mission is to enhance the nutritional well-being and to raise the income of poor people in the rural and urban areas of developing countries through improved methods of vegetable production, marketing and distribution which take into consideration the need to preserve the quality of the environment.

The Center is governed by a Board of Directors, which consists of representatives of the original signatories to the Center's Charter and individuals elected by the Board who have experience in determining the policies and programs of the Center.

The financial requirements of the Center are funded mainly by contributions and grants or donations from member and non-member countries and organizations.

The Center may terminate its operations by a resolution adopted unanimously by all members of the Board of Directors. In case the Center terminates its operations, all buildings, equipments and other assets belonging to the Center (and/or affiliated sub-Centers) will be transferred, upon the concurrence and approval of the Board of Directors and host country, to organizations in the host country which were formed and are operated exclusively for scientific or educational purposes and which meet certain conditions prescribed in the Center's Charter.

Currently, members of the Broad of Directors are as follows:

Dr. Yu-Tsai Huang, ROC-Chair of the Board

Dr. David Sammons, USA-Vice-Chair of the Board

Ms. Atty. Paz J. Benavidez II, Philippines (joined 18 August 2014)

Dr. Junne-Jih Chen, ROC

Ms. Sophia Kaduma, Tanzania

Dr. Vudtechai Kapilakanchana, Thailand

Dr. Wolfgang Kasten, Germany

Dr. J.D.H. Keatinge, Ireland-(ex-officio)-Director General

Dr. Dae-Geun Oh, Korea

Mr. Takashi Hamada, Japan (joined 9 September 2014)

Dr. James Phelan, Ireland

Ms. Cathy Reade, Australia

Dr. Jen-Pin Chen, ROC (joined 25 November 2014)

Ms. Emmy Simmons, USA

Dr. Jon Wilkinson, UK

Average headcounts of the Center during 2014 and 2013 were 353 and 320, respectively.

#### II. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The significant accounting policies adopted in the preparation of financial statements are summarized as follows:

#### 1. Use of estimates

The preparation of financial statements on an accrual basis requires management to make estimates and judgments that affect the recorded amounts of assets and liabilities. The Center continually evaluates these estimates, including those related to valuation of inventories and useful lives properties. The Center makes its estimates based on historical experience and assumptions which it believes to be reasonable under the circumstances. Actual results may differ from these estimates under different assumptions and conditions.

#### 2. Translation adjustment

The Center records its transactions in the currencies in which these are denominated. The accompanying financial statements reflect the actual amounts of transactions in US dollars, and the US dollar equivalents of transactions in other currencies based on the exchange rates prevailing on the date of the transaction. Assets and liabilities denominated in foreign currencies are translated at year-end bank buying exchange rates.

#### 3. Cash equivalents

Cash equivalents are short-term, highly liquid investments that are readily convertible to known amounts of cash and which present insignificant risks from changes in interest rates.

From 2013 on the Center incorporates all cash and bank balances held in bank accounts of its regional centers / regional offices of which it is the legal owner to be part of the overall cash and bank balances of the Center. Some of these were stated as advances to regional centers/ regional offices in the previous years (accounts in Solomon Islands, Mali and Cameroon).

#### 4. Accounts receivable

Accounts receivable are classified as:

- Donors: claims from donors for expenses advanced by AVRDC for projects and unpaid donor pledges for unrestricted core activities.
- Regional centers: claims from regional center for expenses advanced to the projects. This occurs where the regional center is hosted by another organization and the hosting organization is the legal owner of the bank account managed by the regional center.
- Employees: includes loans/advances to officers and advances to employees for official travel.
- Others: including claims from sub-contractors and advances to building contractors/suppliers

#### 5. <u>Inventories</u>

Inventories are stated at the lower of weighted-average cost or net realizable value.

#### 6. Property and Equipment

Properties are stated at cost. Major additions, renewals and betterments are capitalized when the purchase valued exceeds 1,500 USD and the funding source is unrestricted. Depreciation is applied using the straight-line method over the following service lives which range as follows:

Furniture and laboratory equipment 4~ 15 years Computer equipment 4 years

Gain (loss) on disposal of properties is presented as revenue (expenditure) in the financial statements.

#### 7. Accounts payable

Accounts payable are classified as:

- Donors: unrestricted grants received from donors for which conditions are not yet met and amounts payable to donors in respect of any unspent funds received in advance for restricted grants.
- Regional centers: for expenses on the regional center's projects when pre-financed by the hosting organization or funds received in advance from other organizations for planned activities.
- Employees: includes payables to officers, expenses for official travel advanced by the employees and annual bonus & performance bonuses due to performance in the current year but to be paid out the next year.

#### 8. Accounts payable-Others

This includes the payables to other organizations for work subcontracted to AVRDC; committed funds for research activities at headquarters and payables to trainees and suppliers.

#### 9. Pension plan

In 1999, the Center has set up an early retirement plan. Under this plan, local employees, when their age reaches 60 or 55, are entitled to apply for early retirement. They receive the retirement pay accumulated during their years of service as well as compensation between half to one month of salary per year for the remaining years to the regular retirement age.

The Center has a retirement savings plan covering all local employees at headquarters. The Center deposits 1/12 to 2/12 of each employee's monthly salary, depending on the service period, to a savings fund. Employees qualified for retirement will be entitled to receive their contributions to the fund plus accumulated interest. Payments from the fund are governed by the provisions of the plan. The savings fund is not part of the balance sheet of AVRDC.

#### 10. Accumulated fund

These represent the accumulated surpluses of current and previous years and are used to finance working capital and ongoing operational requirements. The accumulated fund is used exclusively in support of the Center's overall operations.

#### 11. Working capital fund

The working capital fund was established, following a common practice among international agricultural research centers. Yearly transfers are made to this fund from the accumulated fund.

#### 12. Capital replacement fund

This represents net assets designated by management for future acquisition or replacement of fixed assets.

#### 13. Innovations fund

This represents net assets designated by management to explore innovative research and development ideas.

#### 14. Fixed asset fund

This represents investment of the Center in property and equipment at net value.

#### 15. Self-sustaining operation fund

The self-sustaining operation fund represents the operating fund for the Center's staff housing maintenance.

#### 16. Revenue recognition

Unrestricted grants are pledged on an annual basis and are recognized as revenue in the year for which the grant is pledged. Restricted grants (grants received for specific purposes and thus conditionally committed) for more than one year are recognized as revenue only to the extent that the conditions have been substantially met or the donor has explicitly waived the conditions.

#### 17. Current and non-current classification of assets and liabilities

Current assets include cash and other assets that are expected to be realized in cash or be consumed within one year from the date of financial statements. Current liabilities are liabilities expected to be liquidated within one year. All other assets and liabilities are classified as non-current items.

#### **III. Content of Significant Accounts**

#### 1. Cash and Cash Equivalents

	Dec. 31, 2014	Dec. 31, 2013
Cash on hand	\$36,453	\$27,371
Cash in bank	12,047,349	12,545,128
Total	\$12,083,802	\$12,572,499

#### 2. Accounts Receivable - Donors

	Dec. 31, 2014	Dec. 31, 2013
Donors – Restricted projects	\$1,688,734	\$845,830
Donors – Unrestricted projects	250,000	250,000
Less: Provision for doubtful account	(152,390)	(85,000)
Net	\$1,786,344	\$1,010,830

Donors – Restricted projects are normally based on agreed-upon budgets and expenditures, and are subject to certain conditions and terms as set forth in agreements with the donors. Detailed information on restricted project funds is provided in Appendix I.

#### 3. Property and Equipment

#### A. Unrestricted

Dec. 31, 2014	Dec. 31, 2013
\$ 650,476	\$543,044
218,468	177,679
868,944	720,723
(467,466)	(418,860)
(142,051)	(119,589)
(609,517)	(538,449)
\$259,427	\$182,274
	\$ 650,476 218,468 868,944 (467,466) (142,051) (609,517)

The movement of the properties is shown in Appendix II.

#### B. Others

The Center recorded the capital expenditures as deductions from funds, and accordingly such expenditures were not reflected as assets through December 31, 2001. The Center maintains a memo record of the original cost of such properties still in use as of December 31, 2014 and 2013, as follows:

	Dec. 31, 2014	Dec. 31, 2013
Buildings	\$4,560,313	\$4,560,313
Greenhouses	127,379	90,260
Heavy-duty equipment	699,013	654,833
Centralized air conditioners	298,008	298,008
Vehicles	1,516,036	1,200,511
Furniture and laboratory equipment	4,817,928	4,603,203
Computers and others	1,134,701	992,959
Total	\$13,153,378	\$12,400,087

#### 4. Accounts Payable - Donors

Donors – Restricted projects are normally based on agreed-upon budgets and expenditures, and are subject to certain conditions and terms as set forth in agreements with the donors. Detailed information on restricted project funds is provided in Appendix I.

#### 5. Accruals

Accruals include accrued expenses of the Center, deferred payment for activities and other expenses. As of December 31, 2014 and 2013, details were as follows:

	Dec. 31, 2014	Dec. 31, 2013
Accrued Expense	\$499,251	\$359,205
Deferred payment for activities	453,524	353,525
Total	\$952,775	\$712,730

#### 6. Employee Benefit

#### A. Employee Separation Account:

As of December 31, 2014 and 2013, details of employee separation benefit account were as follows:

_	Dec. 31, 2014	Dec. 31, 2013
Leave pay	\$1,041,818	\$967,808
Repatriations	546,000	430,500
Incentives for early retirement pay (1)	139,672	156,873
Separation Costs – ESEA (1)	48,169	41,754
Separation Costs - ESA	24,510	-
Separation Costs - WCA	23,000	
Total	\$1,823,169	\$1,596,935

(1) In previous years shown combined. Combined value in 2014: 187,841 (2013: 198,627).

ESEA: The World Vegetable Center East and Southeast Asia. ESA: The World Vegetable Center Eastern and Southern Africa. WCA: The World Vegetable Center West and Central Africa.

Local employees and international staff are entitled to compensation of unused annual leave 44 days for the year 2014 and 44 days for the 2013 for both categories of staff. Employees are compensated for accumulated unused annual leave upon resignation or termination.

The Center shall bear the transportation and relocation cost of the international staff and their immediate family upon termination of employment.

#### B. Pension Cost and Retirement:

The Center has made arrangement for its international staff to be provided with payroll administration services by the Association of International Agricultural Research Centers (AIARC) so that they may participate in suitable retirement and group insurance plans. The Center pays the entire cost of participation in these plans.

Likewise the Center makes a contribution of between 1/12 to 2/12 of each employee's monthly salary in to a Post Office Savings account designated to pay pension/retirement benefit for local staff

In 2014 and 2013, the employee benefits included the contributions to:

_	2014	2013
Retirement plans for international staff	\$539,977	\$493,468
Retirement savings fund for local employees	369,374	380,148
Total	\$909,351	\$873,616

Changes in the savings fund for the retirement plan for local employees for the years ended December 31, 2014 and 2013 are summarized as follows:

	2014	2013
Balance, beginning of year	\$6,991,304	\$7,284,990
Translation adjustment	(301,618)	(137,021)
Contributions	369,374	380,148
Interest income	88,947	94,556
Payments	(1,163,736)	(631,369)
Balance, end of year	\$5,984,271	\$6,991,304

#### 7. Unrestricted Funds

Information on unrestricted funds for the years ended December 31, 2014 and 2013 is summarized as follows:

#### (1) Contributions received from:

	2014	2013
Republic of China	\$4,713,965	\$5,211,435
Thailand	148,172	150,628
Japan	12,783	24,000
UK/DFID	2,478,649	2,368,321
Republic of Korea	50,000	50,000
APSA	-	150,000
USAID	1,000,000	1,000,000
Philippines	100,000	-
Germany	313,471	270,688
Total	\$8,817,040	\$9,225,072

#### (2) Other information pertaining to this fund is summarized as follows:

\$20,441	\$24,637
\$20,441	\$24,637
238,357	66,490
\$258,798	\$91,127
2014	2013
\$3,291,501	\$2,740,026
4,097,770	4,069,621
\$7,389,271	\$6,809,647
\$1,440,047	\$1,363,516
188,925	218,536
116,337	127,157
73,385	68,834
\$1,818,694	\$1,778,043
	\$258,798 2014 \$3,291,501 4,097,770 \$7,389,271 \$1,440,047 188,925 116,337 73,385

All expenditures incurred for units of the director general, board of directors, administration and financial services were summarized as indirect costs. The supplementary schedule of computation of indirect costs rate is shown in Appendix III.

#### 8. <u>Self-sustaining Operation Fund</u>

Changes in the fund for the years ended December 31, 2014 and 2013 are summarized as follows:

	2014	2013
Fund balance, beginning of year	\$615,354	\$552,956
Staff housing rentals	67,717	64,478
Staff housing maintenance expenses	(57,006)	(60,645)
Staff vehicle maintenance fund	75,137	69,951
Staff vehicle maintenance expenses	(89,219)	(11,386)
Net change in fund	(3,371)	62,398
Fund balance, end of year	\$611,983	\$615,354

#### 9. Prior Year Comparatives

None.

Appendix I

Donor	89,839.02 89,839.02 3,776.03 814,140.06 2,259.71 910,014.82 146.41 146.41 66,593.46 66,593.46	112,934.26 8 356,088.29 67,639.87 6 2,446,461.32 89,483.33 2 4,212,668.75 150,000.00 150,000.00 278,263.00 99,859.00	35,265.66 205,363.19 5,241.39 149,724.66 6 661,822.62 92,877.31	Total Expenses  472,887.14  86,412.01  376,571.70  35,189.98  684,182.71  54,755.48  1,709,999.02  149,853.59  72,538.54  72,538.54
ACLAR   Action   Ac	3,776.03 814,140.06 2,259.71 910,014.82 146.41 146.41 66,593.46 66,593.46	112,934.26 8 356,088.29 67,639.87 6 2,446,461.32 89,483.33 2 4,212,668.75 150,000.00 150,000.00 278,263.00 99,859.00	35,265.66 205,363.19 5,241.39 149,724.66 6 661,822.62 92,877.31	86,412.01 376,571.70 35,189.98 684,182.71 54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54 72,538.54
ACIAR	3,776.03 814,140.06 2,259.71 910,014.82 146.41 146.41 66,593.46 66,593.46	112,934.26 8 356,088.29 67,639.87 6 2,446,461.32 89,483.33 2 4,212,668.75 150,000.00 150,000.00 278,263.00 99,859.00	35,265.66 205,363.19 5,241.39 149,724.66 6 661,822.62 92,877.31	86,412.01 376,571.70 35,189.98 684,182.71 54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54 72,538.54
ACIAR    ACIAR   2   Incidenced with innovative cropping systems on the East India   2   Incidenced with innovative cropping systems on the East India   2   Incidenced with innovative cropping systems on the East India   2   Incidenced with innovative cropping systems on the East India   2   Incidenced with innovative cropping systems on the East India   2   Incidenced with Incidence   2   Incidenced with Incidence   3   Incidenced with Incidence   3   Incidenced with Incidence   3   Incid	3,776.03 814,140.06 2,259.71 910,014.82 146.41 146.41 66,593.46 66,593.46	112,934.26 8 356,088.29 67,639.87 6 2,446,461.32 89,483.33 2 4,212,668.75 150,000.00 150,000.00 278,263.00 99,859.00	35,265.66 205,363.19 5,241.39 149,724.66 6 661,822.62 92,877.31	86,412.01 376,571.70 35,189.98 684,182.71 54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54 72,538.54
ACIAR   2   iivelibook with innovative cropping systems on the East India   Oct. 12   Sept. 15   17,464,43   30,552,68   51,146,35   38,058.10	814,140.06 2,259.71 910,014.82 146.41 146.41 66,593.46 66,593.46	3 356,088.29 67,639.87 6 2,446,461.33 89,483.33 2 4,212,668.77 150,000.00 150,000.00 5 278,263.00 99,859.00	205,363.19 5,241.39 5,241.39 149,724.66 6 661,822.62 0 92,877.31 0 92,877.31	376,571.70 35,189.98 684,182.71 54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54 72,538.54
ACIAR Britishotry guarante system in the Pacific Islands in Pacific Pa	814,140.06 2,259.71 910,014.82 146.41 146.41 66,593.46 66,593.46	3 356,088.29 67,639.87 6 2,446,461.33 89,483.33 2 4,212,668.77 150,000.00 150,000.00 5 278,263.00 99,859.00	205,363.19 5,241.39 5,241.39 149,724.66 6 661,822.62 0 92,877.31 0 92,877.31	376,571.70 35,189.98 684,182.71 54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54 72,538.54
ACIAR   Sustainable production of high-based participatory guarantee system in the Pacific Islands in support of 3 sustainable production of high-based participatory guarantee system in the Pacific Islands in support of 3 sustainable production of high-based participation of the Pacific Islands in Support of all the participation of the Pacific Islands in Support of all the participation of the Pacific Islands in Support of all the participation of the Pacific Islands in Support of all the participation of the Pacific Islands in Support of a distance and sub-tropical and solanaecous weepetable crops in Indonesia and sub-tropical Australia (DAFF)   Jan. 13	814,140.06 2,259.71 910,014.82 146.41 146.41 66,593.46 66,593.46	67,639.87 6 2,446,461.33 89,483.35 2 4,212,668.75 150,000.00 150,000.00 5 278,263.00 99,859.00	5,241.39 149,724.66 6 661,822.62 0 92,877.31 0 92,877.31	35,189.98 684,182.71 54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54 72,538.54
ACIAR  ACIAR ACIAR Shallor-shill-increasing productivity of allium and solanaceous vegetable crops in Indonesia and sub-tropical  ACIAR ACIAR Shallor-shill-increasing productivity of allium and solanaceous vegetable crops in Indonesia and sub-tropical  ACIAR Beat Practice Hubs in East & Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition in Eastern and Southern Africa- FSC 2012/11 Improving income and nutrition and value addition of tomatol lines carrying different combinations of Typens for resistance against inferient combinations of Typens for resistance against inferient combinations of Typens for resistance against inferient combination and value addition of amaranth vegetable and grain by low cost sustainable processing; towards poverty  AUSAID JKUAT Irreduction, food and nutrition security in Kenya and Tanzania Aug. 11 Dec. 14 78,800.14 645,000.00 796,502.07 230,302.21 CRP4 AMNI Small Grainst Case Study Bangladesh-CRP4 AMNI Component I Fabancing Nutrition in Value Ca	814,140.06 2,259.71 910,014.82 146.41 146.41 66,593.46 66,593.46	67,639.87 6 2,446,461.33 89,483.35 2 4,212,668.75 150,000.00 150,000.00 5 278,263.00 99,859.00	5,241.39 149,724.66 6 661,822.62 0 92,877.31 0 92,877.31	35,189.98 684,182.71 54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54 72,538.54
ACIAR  ACIAR/DAFF Shallot-chill-increasing productivity of allium and solanacrous vegetable crops in Indonesia and sub-tropical 4 Australia (DAFF) ACIAR/Best Practice Hubs in East & Southern Africa- FSC 2012/111 Improving income and mutrition in Eastern and Southern Africa- FSC 2012/111 Improving income and mutrition in Eastern and Southern Africa- FSC 2012/111 Improving income and mutrition in Eastern and Southern Africa- FSC 2012/111 Improving income and mutrition in Eastern and Southern Africa by enhancing vegetable based farming and food systems in per-urban corridos.  ACIAR  ACIAR Southern Africa by enhancing vegetable based farming and food Systems in per-urban corridos.  ACIAR ACIAR/GRDC Mungbean SRA-CIM/2014/023 Improving 6 Mungbean Breeding and Production June 14 Dec. 14  AGRAA  ACIAR/GRDC Mungbean SRA-CIM/2014/023 Improving 6 Mungbean Breeding and Production June 14 Dec. 14  ACIAR/GRDC Mungbean SRA-CIM/2014/023 Improving ACIAR  ACIAR/GRDC Mungbean SRA-CIM/2014/023 Improving ACIAR  ACIAR/GRDC Mungbean SRA-CIM/2014/023 Improving ACIAR  ACIAR/GRDC Mungbean SRA-CIM/2014/023 Improving ACIAR/GRA Veg Strategy-Development of a Vegetable Sept. 13 Dec. 14  ACIAR/GRDC Mungbean SRA-CIM/2014/023 Improving ACIAR/GRA Veg Strategy-Development of a Vegetable Sept. 13 Dec. 14  ACIAR/GRDC Mungbean SRA-CIM/2014/023 Improving ACIAR/GRA Veg Strategy-Development of a Vegetable Sept. 13 Dec. 14  ACIAR/GRDC Mungbean SRA-CIM/2014/023 Improving ACIAR/GRA Veg Strategy-Development of a Vegetable Sept. 13 Dec. 14  ACIAR/GRDC Mungbean SRA-CIM/2014/023 Improving ACIAR/GRA Veg Strategy-Development of a Vegetable Sept. 13 Dec. 14  ACIAR/GRDC Mungbean SRA-CIM/2014/023 Improving ACIAR/GRA Veg Strategy-Development of a Vegetable Sept. 13 Dec. 14  ACIAR/GRDC Mungbean SRA-CIM/2014/023 Improving ACIAR/GRDC Mun	2,259,71 910,014.82 146.41 146.41 66,593.46 66,593.46	5 2,446,461.33 89,483.33 2 4,212,668.75 150,000.00 150,000.00 5 278,263.00 6 278,263.00 99,859.00	3 149,724.66 6 661,822.62 9 92,877.31 9 92,877.31	684,182.71 54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54
ACIAR	2,259,71 910,014.82 146.41 146.41 66,593.46 66,593.46	5 2,446,461.33 89,483.33 2 4,212,668.75 150,000.00 150,000.00 5 278,263.00 6 278,263.00 99,859.00	3 149,724.66 6 661,822.62 9 92,877.31 9 92,877.31	684,182.71 54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54
ACIAR Best Practice Hubs in East & Southern Africa-FSC/2012/111 Improving income and nutrition in Eastern and Southern Africa by enhancing vegetable-based farming and food 5 systems in pert-urban corridors	2,259,71 910,014.82 146.41 146.41 66,593.46 66,593.46	5 2,446,461.33 89,483.33 2 4,212,668.75 150,000.00 150,000.00 5 278,263.00 6 278,263.00 99,859.00	3 149,724.66 6 661,822.62 9 92,877.31 9 92,877.31	684,182.71 54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54
FSC/2012/11 Improving income and nutrition in Eastern and Southern Africa by enhancing vegetable-based farming and flood systems in peri-urban corridors   June 13   Dec. 16   772,245.68   576,352.43   534,458.05     ACIAR	2,259,71 910,014.82 146.41 146.41 66,593.46 66,593.46	89,483.3: 2 4,212,668.7: 150,000.00 150,000.00 5 278,263.00 6 278,263.00 99,859.00	6 661,822.62 92,877.31 92,877.31	54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54
Southern Africa by enhancing vegetable-based farming and food   Systems in peri-urban corridors   June 13   Dec. 16   772,245.68   576,352.43   534,458.05	2,259,71 910,014.82 146.41 146.41 66,593.46 66,593.46	89,483.3: 2 4,212,668.7: 150,000.00 150,000.00 5 278,263.00 6 278,263.00 99,859.00	6 661,822.62 92,877.31 92,877.31	54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54
ACIAR 5 systems in peri-urban corridors June 13 Dec. 16 772,245.68 576,352.43 534,458.05 ACIAR ACIAR BCIAR B	2,259,71 910,014.82 146.41 146.41 66,593.46 66,593.46	89,483.3: 2 4,212,668.7: 150,000.00 150,000.00 5 278,263.00 6 278,263.00 99,859.00	6 661,822.62 92,877.31 92,877.31	54,755.48 1,709,999.02 149,853.59 149,853.59 72,538.54
ACIAR 6 Mungbean Breeding and Production June 14 Dec. 14 57,015.19 54,755.48 ACIAR 17,464.43 996,553.67 0.00 925,130.36 1,048,176.40 53,971.62 ACIGNAR 1 Strategy for AGRA 1 Strategy for AGRA 2 Sept. 13 Dec. 14 27,122.69 30,000.00 56,976.28 ACIGNAR 1 Strategy for AGRA 2 Dec. 14 27,122.69 30,000.00 56,976.28 0.00 ACIGNAR 2 Dec. 14 27,122.69 0.00 30,000.00 56,976.28 0.00 ACIGNAR 2 Dec. 14 Dec. 14 Dec. 14 Dec. 15 Dec. 16 Dec. 16 Dec. 16 Dec. 16 Dec. 16 Dec. 17,122.69 Dec. 17,122.69 Dec. 18,212.69 Dec. 18,212.69 Dec. 18,212.69 Dec. 18,214.67 Dec. 18,214.67 Dec. 19	910,014.82 146.41 146.41 66,593.46 66,593.46	2 4,212,668.75 150,000.00 150,000.00 5 278,263.00 6 278,263.00 99,859.00	6 661,822.62 92,877.31 92,877.31	1,709,999.02 149,853.59 149,853.59 72,538.54 72,538.54
ACIAR  AGRA  AGRA/AGRA Veg Strategy-Development of a Vegetable  AGRA  AGRA  AGRA/AGRA Veg Strategy-Development of a Vegetable  Sept. 13  Dec. 14  27,122.69  30,000.00  56,976.28  ACIAR  APSA  APSA TYLCV-Multi-location evaluation of tomato lines carrying different combinations of Ty genes for resistance against  APSA  APSA  AUSAID/BecA-CSIRO JKUAT Amaranth-Nutritional characterization and value addition of amaranth vegetable and grain by low cost sustainable processing: towards poverty reduction, food and nutrition security in Kenya and Tanzania  AUSAID  CGIAR/CRP 1.2 - Humidtropics-CGIAR Research Program  CGIAR/CRP 1.2 - Humidtropics-CGIAR Research Program  LUMAT  CORPA-AMH Small Grants Case Study Smalladesh-CRP4 ANH Component 1: Enhancing Nutrition Value Chains; Case Study  LUMAT  AUSAID Mark AGRA 4996,553.67  0.00  925,130.36  1,048,176.40  53,971.62  27,122.69  30,000.00  30,000.00  30,000.00  56,976.28  0.00  139,132.00  72,538.54  0.00  AUSAID  AUSAID  AUSAID  AUSAID  AUSAID  AUSAID  AUSAID  CGIAR/CRP 1.2 - Humidtropics-CGIAR Research Program  LUMAT  L	910,014.82 146.41 146.41 66,593.46 66,593.46	2 4,212,668.75 150,000.00 150,000.00 5 278,263.00 6 278,263.00 99,859.00	6 661,822.62 92,877.31 92,877.31	1,709,999.02 149,853.59 149,853.59 72,538.54 72,538.54
AGRA	146.41 146.41 66,593.46 66,593.46	150,000.00 150,000.00 5 278,263.00 6 278,263.00 99,859.00	92,877.31 92,877.31	149,853.59 149,853.59 72,538.54 72,538.54
AGRA 1 Strategy for AGRA Sept. 13 Dec. 14 27,122.69 30,000.00 56,976.28 AGRA  APSA TYLCV-Multi-location evaluation of tomato lines carrying different combinations of Ty genes for resistance against begomovirus infection  APSA 1 begomovirus infection  AUSAID Sept. 13 Dec. 14 27,122.69 0.00 30,000.00 56,976.28 0.00  AUSAID Sept. 13 Dec. 14 0.00 27,122.69 0.00 30,000.00 56,976.28 0.00  AUSAID Sept. 13 Dec. 14 0.00 0.00 0.00 0.00 30,000.00 56,976.28 0.00  AUSAID Sept. 14 Feb. 16 0.00 0.00 0.00 139,132.00 72,538.54 0.00  AUSAID Sept. 14 Feb. 16 0.00 0.00 0.00 139,132.00 72,538.54 0.00  AUSAID JKUAT 1 reduction, food and nutrition security in Kenya and Tanzania Aug. 11 Dec. 13 18,214.73 0.06 18,214.67 0.00  AUSAID 15 CGIAR/CRP 1.2 - Humidtropics-CGIAR Research Program 18,214.73 0.00 0.06 18,214.67 0.00 0.00  CGIAR 11TA 1 Humidtropics: Integrated Systems for the Humidtropics July 12 Dec. 14 78,800.14 645,000.00 796,502.07 230,302.21 CRP4 AAPH Small Grants Case Study Bandlachin-CRP4 AAPH Component 1: Enhancing Nutrition in Value Chains; Case Study	146.41 66,593.46 66,593.46	1 150,000.00 5 278,263.00 6 278,263.00 99,859.00	92,877.31	72,538.54 72,538.54
APSA   APSA TYLCV-Multi-location evaluation of tomato lines carrying different combinations of Ty genes for resistance against   Dec. 14   APSA   APSA   Dec. 14   Dec. 15   Dec. 16   Dec. 16   Dec. 16   Dec. 16   Dec. 16   Dec. 17   Dec. 17   Dec. 18   Dec. 18   Dec. 19   Dec.	146.41 66,593.46 66,593.46	1 150,000.00 5 278,263.00 6 278,263.00 99,859.00	92,877.31	72,538.54 72,538.54
APSA TYLCV-Multi-location evaluation of tomato lines carrying different combinations of Ty genes for resistance against 1 begomovirus infection    APSA	66,593.46 66,593.46	5 278,263.00 5 278,263.00 99,859.00	-	72,538.54 72,538.54
APSA 1 begomovirus infection	66,593.46	99,859.00	-	72,538.54
APSA   1	66,593.46	99,859.00	-	72,538.54
APSA	66,593.46	99,859.00	-	72,538.54
AUSAID   I reduction, food and nutrition security in Kenya and Tanzania   Aug. 11   Dec. 13   18,214.73   0.06   18,214.67   0.00		99,859.00		1
Calar   Cala	0.00	,	70 270 72	70 270 72
AUSAID JKUAT I grain by low cost sustainable processing: towards poverty reduction, food and nutrition security in Kenya and Tanzania Aug. 11 Dec. 13 18,214.73 0.00 18,214.67 0.00    AUSAID 1 CGIAR/CRP 1.2 - Humidtropics-CGIAR Research Program 1 Humidtropics Integrated Systems for the Humidtropics July 12 Dec. 14 78,800.14 645,000.00 796,502.07 230,302.21    CRP4 A4NH Small Grants Case Study Bangladesh-CRP4 A4NH Component 1: Enhancing Nutrition in Value Chains; Case Study	0.00	,	70 270 72	70 270 72
AUSAID   CGIAR/CRP 1.2 - Humidtropics-CGIAR Research Program   18,214.73   0.00   0.06   18,214.67   0.00   0.00	0.00	,	70 270 72	70.070.70
CGIAR IITA 1 Humidtropics: CGIAR Research Program 1 Humidtropics: Integrated Systems for the Humidtropics   CRP4 A4NH Small Grants Case Study Bangladesh-CRP4 A4NH Component 1: Enhancing Nutrition in Value Chains; Case Study	0.00	00.050.00	/9,3/9./3	79,379.73
CGIAR   IITA   1   Humidtropics: Integrated Systems for the Humidtropics   July 12   Dec. 14   78,800.14   645,000.00   796,502.07   230,302.21		99,859.00	79,379.73	79,379.73
CRP4 A4NH Small Grants Case Study Bangladesh-CRP4 A4NH Component 1: Enhancing Nutrition in Value Chains; Case Study				
Component 1: Enhancing Nutrition in Value Chains; Case Study		1,797,601.00	928,800.14	1,725,302.21
nutrition-sensitive agricultural promotion by a vegetable seed				
CGIAR IFPRI 2 company in Bangladesh (IFPRI) Aug. 13 Oct. 15 86,207.99 0.00 54,785.69	31,422.30	100,000.00	3,742.01	58,527.70
CRP AAS-Solomon Islands 2014-CGIAR Research Program				
CGIAR         3 Aquatic Agricultural Systems (AAS)         Oct. 14         Oct. 15         15,500.00         1,099.26	14,400.74			1,099.26
CGIAR 78,800.14 86,207.99 0.00 660,500.00 852,387.02 230,302.21	45,823.04	1,927,601.00	932,542.15	1,784,929.17
COFRA/CRS Flood Recovery India-Strengthening the Capacity of Vulnerable Communities to Prepare for the Recovery from				
COFRA 1 Floods in India (CRS) May 13 Dec. 15 492.58 58,167.00 75,370.94 16,711.36		108,634,00	20,971,42	96,342.36
COFRA 0 0.00 492.58 0.00 58.167.00 75.370.94 16.711.36	0.00		- /	96,342.36
COPAR   CORAF/WECARD-Leafy Veg in WCA-Enhancing Productivity,   0.00 472.38 0.00 36,107.00 13,370.94 10,711.30	0.00	100,034.00	20,971.42	90,342.30
Competitiveness and Marketing of Traditional African (Leafy)				
Vegetables for Improved Income and Nutrition in West and				
CORAF/WECARD         1         Central Africa         Aug. 13         July 16         67,777.45         88,937.01         178,725.44         22,010.98		608,018.00	/	215,774.19
CORAF/WECARD         0.00         67,777.45         0.00         88,937.01         178,725.44         22,010.98	0.00	608,018.00	37,048.75	215,774.19
EU-SATNET Asia-Network for Knowledge Transfer on				
Sustainable Agricultural Technologies and Improved Market  European Union ESCAP 1 Linkages in South and Southeast Asia Feb. 12 Mar. 15 91,312.32 0.00 184,418.52 93,106.20		388,991.00	141,372.52	325,791.04
	0.00	,		
European Union         0.00         91,312.32         0.00         0.00         184,418.52         93,106.20           GCDT/RegenIntro-RegenIntro-RegenIntro-Introduction of accessions from         0.00         91,312.32         0.00         0.00         184,418.52         93,106.20	0.00	388,991.00	141,372.52	325,791.04
GCD 1/Regenituro-Regenituro: nurroduction or accessions from the regeneration initiative into the transitation collections held				
GCDT   1 by AVRDC   Nov. 13   Dec. 15   59.451.00   0.00   1.243.83	58,207,17	59,451.00	_	1,243,83
GCDT 0.00 59,451.00 0.00 0.00 1,243.83 0.00	58,207,17			1,243.83
GIZ/VEG LEGUMES(GTZ 81121119)-Less loss, more profit,	00,207.17	55,.51.00		1,2.0.03
better health: reducing the losses caused by the pod borer				
(Maruca vitrata) on vegetable legumes in Southeast Asia and sub-				
Saharan Africa by refining component technologies of a		1 600 0 17 7	1 410 200 0	1 505 250 50
Germany/BMZ/GIZ 1 sustainable management strategy Apr. 10 Oct 13 180,107.27 -1,038.53 0.00 179,068.74 GIZ/MOCHI-A Better Bitter Gourd-Exploiting bittergourd		1,609,047.74	1,418,309.95	1,597,378.69
(GIZ MOCHI-A Better Bitter Gourd-Exploiting bittergourd (Momordica charantia L.) to increase incomes, manage type 2				
Germany/BMZ/GIZ 2 diabetes, and promote health in developing countries Mar. 11 June 14 487,957.26 -12,129.72 0.00 475,827.57 0.03		1.647.573.20	1.126,396,38	1.602.223.95

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															Appendix I
Donor	Lead Partner (1)	No.	Project Name	Start date	End Date	Receivables from donor on 1/1/2014	Advances from donor on 1/1/2014	Adjustment	Funds received in 2014	Expenses in 2014	Receivables from donor to date	Accounts Payable to date	Total Budget	Expenses until December 2013	Total Expenses
			IITA/GIZ Aphid-Enhancing horticultural productivity, incomes			011/1/2014	011/1/2014		2014		unte	unc			
C IDMINISTRA	1177.4	_	and livelihoods through integrated management of aphid pests on				22 494 17		0.00	21 125 00		1 251 17	110 422 42	01 661 70	102 70 ( 70
Germany/BMZ/GIZ	IITA	- 3	vegetables in sub-Saharan Africa BMZ/GIZ-Local Focus-Local Focus: safe and effective pest and	Apr. 11	Dec. 14		22,486.17		0.00	21,135.00		1,351.17	110,423.42	81,661.79	102,796.79
			crop management strategies to strengthen the vegetable value												
Germany/BMZ/GIZ	IITA	4	chain in the humid tropics	Feb. 12	Jan. 15		22,617.09		51,527.53	83,955.25	9,810.63		144,360.19	38,025.56	121,980.81
			BMZ/GIZ-Beat Begomos-Beating Begomoviruses: Better livelihoods for farmers in tropical Asia with begomovirus												
Germany/BMZ/GIZ		5	resistant tomato, hot pepper and mungbean and integrated disease	Apr. 12	June 15		390.088.98		254,480,00	488,798,71		155,770,27	1,596,294.68	656,840,59	1.145.639.30
<i>,</i>			BMZ/GIZ-Thrips and tospovirus management in Eastern Africa-				,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	-,	,	2,2 10,000
			Implementation of integrated thrips and tospovirus management												
Germany/BMZ/GIZ	ICIPE	6	strategies in smallholder vegetable cropping systems of eastern Africa (icine)	Feb. 12	Jan. 15		27,307.48		11,549.45	40.018.65	1,161.72		95,419.55	58,278.37	98,297.02
Germany, BNIZ, GIZ	ICH E	-	BMZ/GIZ-BMZ_Small Grants 2012_Andreas-Overcoming	100.12	Jan. 13		27,307.40		11,547.45	40,010.03	1,101.72		75,417.55	30,270.37	70,277.02
		_	conservation and germination problems of selected indigenous												
Germany/BMZ/GIZ		7	vegetables BMZ/GIZ-GlobE UrbanFoodPlus-GlobE UrbanFoodPlus;	Jan. 13	Dec. 14		37,251.34		37,765.00	54,036.88		20,979.46	80,482.91	3,316.61	57,353.49
			Controlled central factorial experiments for participatory												
			development, evaluation and demonstration of improved nutrient												
Germany/BMZ/GIZ		8	and water management strategies	May 13	Apr. 16		14,863.65		27,440.00	64,803.99	22,500.34		152,054.59	11,190.23	75,994.22
			BMZ/GIZ-GlobE HORTINLEA-Variety Development and Seed Systems - AVRDC component under BMBF/BMZ GlobE												
			DIVERSIFYING FOOD SYSTEMS; Horticultural Innovations												
			and Learning for Improved Nutrition And Livelihood in East												
Germany/BMZ/GIZ		9	Africa (HORTINLEA) BMZ/GIZ Small Grants 2013-Cucurbits-Vegetable cucurbits for	July 13	June 16		69,832.67		0.00	50,539.93		19,292.74	260,538.80	23,321.14	73,861.07
Germany/BMZ/GIZ		10	nutrition-sensitive home and school gardens in Southeast Asia	Mar. 14	Aug. 15				61,488.83	25,059.52		36,429.31	82,330.50		25,059.52
Germany, Bivilly GIL		- 10	BMZ/GIZ-Attraction in Action - Attraction in Action: Using		11ag. 15				01,100.03	20,009.02		30,123.31	02,000.00		20,007.02
			pheromones and other safe and sustainable management strategies												
Germany/BMZ/GIZ		11	to reduce losses from insect pests and plant diseases on vegetable legumes and leafy brassicas in Southeast Asia	Apr. 14	Mar. 17			-72.14	521,963.67	103,298,24		418,593,29	1.650.187.72		103,298.24
Germany/BWIZ/GIZ		11	BMZ/GIZ icipe AIV IPM-Enhancing the Livelihood	Apr. 14	Mai. 17			-72.14	321,903.07	103,296.24		410,393.29	1,030,187.72		103,296.24
			Opportunities of Smallholder African Indigenous Vegetable												
C/DMZ/CIZ		12	(AIV) Producers through the Development and Implementation of	,	D 16				41.254.60	30.889.34		10 265 25	220 (10 24		30,889,34
Germany/BMZ/GIZ		12	IPM Measures for Arthropod and Nematode Pests	Jan. 14	Dec. 16	0.00	1,252,511,91	-13,240,39	41,254.69 1.007.469.17	1.617.431.82	33,472,72	10,365.35 662,781.59	220,619.24 7.649,332,54	3,417,340,62	5.034.772.44
Germany/BMZ/GIZ			GoK: Bhoochetana Plus-Improving Rural Livelihoods through			0.00	1,252,511.91	-13,240.39	1,007,469.17	1,017,431.82	33,472.72	002,/81.39	7,049,332.34	3,417,340.02	5,034,772.44
			Innovative Scaling-up of Science-led Participatory Research for												
GoK		1	Development in Karnataka (CGIAR initiative)	Apr. 13	Mar. 17		10,105.86		105,000.00	61,330.13		53,775.73	144,000.00	24,894.14	86,224.27
GoK						0.00	10,105.86	0.00	105,000.00	61,330.13	0.00	53,775.73	144,000.00	24,894.14	86,224.27
Kagome		1	KAGOME tomato-Screening for development of begomovirus- resistant processing tomato hybrid	Oct. 10	Mar. 15		6,525.29		19,723.86	25,094.63		1,154.52	95,775.47	67,546.21	92,640.84
Kagome		- 1	resistant processing tomato nyorid	Oct. 10	Mai. 13	0.00	6,525.29	0.00	19,723.86	25,094.63	0.00	1,154.52	95,775.47	67,546.21	92,640.84
Korea/RDA		1	RDA Dr Cho-RDA seconded scientist Dr Cho	Jan. 12	Dec. 13	0.00	8,309.75	2.57	0.00	8,312.32	0.00	1,134.32	110,000.00	101,690.25	110.002.57
KorcarkDA		1	RDA-Pepper & Tomato_Andreas-Development of Breeding	Jan. 12	Dec. 13		6,307.73	2.31	0.00	0,312.32			110,000.00	101,070.23	110,002.37
			Techniques and Selection of Virus Resistant Germplasm in												
Korea/RDA		2	Pepper and Tomato RDA Cucurbits Dhillon-Development of Breeding Techniques	Apr. 13	Dec. 15		33,493.38		40,000.00	41,327.39		32,165.99	120,000.00	6,506.62	47,834.01
Korea/RDA		3	and Selection of Disease Resistant Germplasm in Cucurbits	Jan. 14	Dec. 16				80,000.00	15,911.37		64.088.63	120,000,00		15,911.37
			RDA seconded Hong-RDA seconded scientist Dr. Hong Yoonpyo						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		,	.,		
Korea/RDA		4	RDA 2014-2015	Jan. 14	Dec. 15				60,000.00	57,069.32		2,930.68	60,000.00		57,069.32
Korea/RDA						0.00	41,803.13	2.57	180,000.00	122,620.40	0.00	99,185.30	410,000.00	108,196.87	230,817.27
			Lal Teer/Shuttle Research Program-Seconded scientists from Lal Teer to work on developing marker-assisted selection tools for												
Lal Teer		1	Lal Teer's breeding program	Oct. 13	Nov. 14	2,000.80			15,000.00	14,173,81	1,174,61		25,000.00	12,000.80	26,174,61
Lal Teer			- 61 6 %			2,000.80	0.00	0.00	15,000.00	14,173.81	1,174.61	0.00	25,000.00	12,000.80	26,174.61
			COA/Tomato mosaic virus-102-Development of the molecular							,			-,	,	7
BOC/COA		,	marker for virus detection and antivirus selection and inoculation	T 10	D 12	110.86		110.86	0.00	0.00			25 242 59	25,105,86	25 105 97
ROC/COA		1	technology for Tomato mosaic virus  COA/BAPHIQ IPM Cabbage-102-Developing an integrated pest	Jan. 13	Dec. 13	110.86		110.86	0.00	0.00			25,242.58	25,105.86	25,105.86
			management strategy for cabbage production systems in lowlands												
ROC/COA		2	of Taiwan	Jan. 13	Dec. 13	1,081.76		409.60	672.16	0.00			16,926.20	16,153.78	16,153.78
· · · · · · · · · · · · · · · · · · ·		1	COA/BAPHIQ Black Rot-102-Development of detection	1				1						1	42.022.00
		_ ^	and the defendant of the black and and the state of the s	T 10											
ROC/COA		3	methods for crucifer black rot pathogen, Xanthomas campestris COA/AFA Okra marker-102-Characterize the genepool structure	Jan. 13	Dec. 13	765.19		227.47	537.72	0.00			18,568.18	12,822.80	12,822.80

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						Receivables	Advances		Funds		Receivables	Accounts			Appendix I
Donor	Lead Partner (1)	No.	Project Name	Start date	End Date	from donor	from donor	Adjustment	received in	Expenses in 2014	from donor to	Payable to	Total Budget	Expenses until December 2013	<b>Total Expenses</b>
			COA/AFA Nutritional IVs-102-Seed multiplication,			on 1/1/2014	on 1/1/2014		2014		date	date			
			characterization and exploring nutritional potential of selected												
ROC/COA		5	indigenous vegetables and legume crops at different	Jan. 13	Dec. 13	59.60		59.60	0.00	0.00			10,168.29	10,111.87	10,111.87
			COA/AFA Generation-102-Generation, characterization and												
ROC/COA		6	utilization of indigenous and local vegetables	Jan. 13	Dec. 13	27.52		27.52	0.00	0.00			10,223.21	10,079.80	10,079.80
			COA/AFA Pepper-102-Development of heat tolerant and mutiple-disease resistant pepper (sweet and hot peppers) hybrids												
ROC/COA		7	and inbred lines	Jan. 13	Dec. 13	2.213.76		35.88	2,177.88	0.00			22.041.38	21.856.57	21.856.57
		·	COA/COA center-wide project 2013-Strengthening the			-,							,	23,000.00	
			cooperation between AVRDCThe World Vegetable Center and												
ROC/COA		8	Taiwan research institutes on vegetable research and development	May 13	Dec. 13	1,265.19		1,298.16	0.00	32.97			540,574.10	539,198.63	539,231.60
Pog/go A			COA: Asia-Pacific Symposium-Asian-Pacific Symposium on			21,594,70		565.80	21 020 00	0.00			10 615 10	12 500 65	42.500.65
ROC/COA		9	Molecular Breeding COA center-wide project 2014-Strengthening the cooperation	Jan. 13	Dec. 13	21,594.70		565.80	21,028.90	0.00			42,645.43	42,500.65	42,500.65
			between AVRDC The World Vegetable Center and Taiwan												
ROC/COA		10	research institutes on vegetable research and development	Jan. 14	Dec. 14				397,151,61	389,711,28		7,440,33	396,006,32		389.711.28
ROC/COA			8			27,138,90	0.00	2,755,21	421,568,27	389,744.25	0.00	7,440,33	1.091.062.10	686,461,73	1.076,205,98
ROC/MOFA		1	MOFA-12	Jan. 12	Dec. 13	27,130.70	180,194.05	2,755.21	0.00	180,194.05	0.00	7,110.33	783,300.00	603,105.95	783,300.00
		Ė	MOFA/2013 MOFA-Networking to Enhance International	Jun. 12	200.13		,			,			,	,	
ROC/MOFA		2	Cooperation in Vegetable Research and Development (Year	Jan. 13	Dec. 13		282,000.00		0.00	282,000.00			500,600.00	218,600.00	500,600.00
ROC/MOFA		3	MOFA 2012 and 2013 Extension	Jan. 14	Dec. 14				0.00	-285,292.01		285,292.01	438,372.25		- 285,292.01
ROC/MOFA		4	MOFA 2014	Jan. 14	Mar. 15				414,000.00	126,362.14		287,637.86	767,790.00		126,362.14
ROC/MOFA						0.00	462,194.05	0.00	414,000.00	303,264.18	0.00	572,929.87	2,490,062.25	821,705.95	1,124,970.13
			MOST/MOST Salt Tolerant Tomato-Mobilize resistance genes			0.00	,.,	0.00			0.00			021,100120	2,221,21012
ROC/MOST(NSC)		1	from wild tomato for breeding salt tolerant tomato cultivars	Aug. 14	July 16				21,448.94	3,268.14		18,180.80	84,420.59		3,268.14
ROC/MOST(NSC)						0.00	0.00	0.00	21,448.94	3,268.14	0.00	18,180.80	84,420.59	-	3,268.14
			NSC/Meco-Teco Squash-BDVVPSCCA:Biotechnology-Assisted												
DOCAICC			Development of Virus-Resistant Varieties and Populations of				C 410 52	52.01	0.017.26	16 204 00			(1.07(.62	43.908.22	(0.102.20
ROC/NSC		1	Squash for Climate Change Adaptation NSC/Meco-Teco Tomato Tilling-TILLIGTMVR: Targeting	Aug. 11	July 14		6,419.53	-52.81	9,917.36	16,284.08			61,276.63	43,908.22	60,192.30
			Induced Local Lesions IN Genome (TILLING) of tomato for												
ROC/NSC		2	multiple virus resistance	Aug. 11	July 14		3,093.03	276.18	9,917.35	13,286.56			60,372.29	47,262.32	60,548.88
			NSC/Tomato resistance to Ralstonia solanacearum-Fine-mapping				,						,	,	,
		_	of quantitative trait loci on tomato chromosome 6 associated with												
ROC/NSC		3	resistance to Phylotype I and II strains of Ralstonia solanacearum NSC/Resistance trait loci against Ralstonia solanacearum-Studies	Aug. 12	Dec. 13	180.32		180.32	0.00	0.00			37,179.97	37,034.53	37,034.53
			on durability of resistance trait loci against Ralstonia												
ROC/NSC		4	solanacearum and efficiency of marker-assisted selection	Aug. 12	Dec. 13	68.61		68.61	0.00	0.00			34.089.37	34,023,04	34,023.04
			NSC/Pumpkin virus resistance-Identification of virus resistance	11g. 12		00101							E 1,007.E1	0.1,0-0.0	
			genes in pumpkin and development of the associated marker-												
ROC/NSC		5	assisted selection tools	Aug. 13	July 14		9,485.18	82.90	13,983.47	23,551.55			30,050.09	6,441.36	29,992.91
			NSC/Local adaptation of Ralstonia solanacearum-Local adaptation of Ralstonia solanacearum phylotype IIB sequevar 1												
ROC/NSC		6	strains in Taiwan and identification of their resistance sources in	Aug. 13	July 15		14.272.52		31,659,05	38,810.11		7.121.46	63,448,06	2,149,52	40,959.63
ROC/NSC		j	on or their resistance sources in		,	248.93	33,270,26	555.20	65,477.23	91,932.30	0.00	7,121.46	286,416,41	170.818.99	262,751.29
			SDC VgtS (Phase I)-Vegetables go to School: Improving			240.73	55,270.20	333.20	05,777.25	71,732.30	0.00	7,121.70	200,410.41	170,010.77	202,131.2)
			Nutrition through Agricultural Diversification (Phase I, excluding												
SDC		2	the opening phase 2012.09.01-2013.02.28)	Mar. 13	Dec. 15		895,476.14		785,821.09	578,860.37		1,102,436.86	3,210,014.51	265,483.39	844,343.76
SDC						0.00	895,476.14	0.00	785,821.09	578,860.37	0.00	1,102,436.86	3,210,014.51	265,483.39	844,343.76
			TATA/JHARKHAND AND PUNJAB-Improving vegetable												
Sir Ratan Tata Trust (TATA)		1	production and consumption for sustainable rural livelihoods in Jharkhand and Punjab, India	Apr. 08	Mar. 14		59,263.53	-42,168.53	-1,286.00	15,809.00			978,442.93	915,060.43	930,869.43
Sir Ratan Tata Trust (TATA)		1	Jnarknand and Punjab, India	Apr. 08	Mar. 14	0.00	59,263.53	-42,168.53	-1,286.00	15,809.00	0.00	0.00	978,442.93	915,060.43	930,869.43
		٠,				0.00	,	-42,108.55		- ,	0.00	0.00		,,	
Takii		1	Takii/Tomato heat tolerance-Tomato heat tolerance	Aug. 13	Dec. 14	0.0-	9,000.00	0.0-	9,000.00	17,972.77	0.0-	27.23	18,000.00	-	17,972.77
Takii			UCAID/Vacatables for Indonesia Makiliaina yaastali aastali			0.00	9,000.00	0.00	9,000.00	17,972.77	0.00	27.23	18,000.00	-	17,972.77
			USAID/Vegetables for Indonesia-Mobilizing vegetable genetic resources and technologies to enhance household nutrition,												
USAID	ICRISAT	1	income and livelihoods in Indonesia	Oct. 10	Feb. 15	87,531,48			422,506,00	457.892.50	122,917,98		1,439,703,92	864,793,14	1.322.685.64
			USAID Vegetables in Mali-Improving Vegetable Production and	Oct. 10	100.13				,		,		, ,	, , , , , , , , , , , , , , , , , , , ,	1,522,005.04
USAID	ICRISAT	2	Consumption in Mali (ICRISAT)	Aug. 11	Nov. 13	237,313.23			237,303.00	0.00	10.23		1,000,000.00	959,865.08	959,865.08
			USAID Horticulture Project Bangladesh (SHINE)-Improving												
LICATO	CID	١.,	incomes, nutrition and health in Bangladesh through potato,	0.11		(1.270.42			060 973 94	1.040.078.03	141 402 61		2 164 792 00	1 151 220 01	2 102 206 04
USAID	CIP		sweetpotato and vegetables	Oct. 11	Sept. 14	61,379.42		l	960,873.84	1,040,978.03	141,483.61		3,164,783.90	1,151,328.01	2,192,306.04

Appendix I Receivables Advances Funds Receivables Accounts Expenses in Expenses until Donor Lead Partner (1) No. Project Name Start date End Date from donor from donor received in from donor to Payable to Total Budget Total Expenses Adjustment 2014 December 2013 on 1/1/2014 on 1/1/2014 2014 date date JSAID-Africa RISING East&Southern Jumpstart-Africa RISING: Enhancing vegetable value chains in rice-based and sol crop production systems to improve farm household income and IITA 50.000.01 344,700.00 229,220.99 JSAID consumer access to safer vegetables in Morogoro, Tanzania USAID-HORT CRSP/HortCRSP African IVs-Sustainable Apr. 12 Oct. 15 18,671.00 66,414.10 2,256.91 295,635.09 African Indigenous Vegetable Production and Market-Chain Development for Improved Health and Nutrition and Income 5 Generation by Smallholder Farmers in Kenya, Tanzania and JSAID Purdue University 754.61 0.65 14,556,46 13,802,50 47 400 00 33 597 50 47,400.00 Oct. 11 Aug. 14 ISAID-Cereal-based Systems of West Africa-Cereal-based Systems of West Africa: Vegetables and associated best management practices in cereal-based crop production systems to improve income and diets of rural and urban households in JSAID IITA Northern Ghana & Southern Mali (IITA) May 12 26.271.19 249.979.22 136.132.63 87.575.40 618.599.72 394.891.69 531.024.32 JSAID-HORT CRSP/HortCRSP PTSC in SSA-Extension of Appropriate Post-Harvest Technology in Sub-Saharan Africa: A UC Davis 40,758.60 49,287.00 260.334.00 260,334.00 JSAID 7 Postharvest Training and Services Center (PTSC) (UC Davis) Mar. 12 July 14 8,528.40 251,805.60 USAID/USAID Postharvest-USAID Agreement No. AID-BES ISAID IO-12-000-04 Postharvest component 5.644.35 347.652.00 583.516.81 241.509.16 2.000.000.00 617.325.35 Sept. 12 1.200.842.16 USAID Mali Production (phase 2)-Improving vegetable 9 production and consumption in Mali, phase 2 JSAID Aug. 13 Dec. 14 149,439,16 528,968.00 650,608,95 271.080.11 800,000.00 149,439,16 800,048.11 USAID Mali Nutrition (phase 1)-Improving nutrient supplies and JSAID 69,496,11 250,476.00 430,484,66 249 504 77 500 000 00 69,496,11 499 980 77 10 diet diversity with vegetables in Mali (phase 1) Aug. 13 Dec. 14 USAID AIP-Promoting Science and Innovation in Agriculture i 300.165.59 779.039.00 683,357,44 395.847.15 1.096.706.00 17.501.41 700.858.85 ISAID Pakistan (PSIAP) - Agricultural Innovation program (AIP) USAID Mali Scaling-Deploying Improved Vegetable Apr. 17 60.941.00 267,178.88 206.237.88 2.181.035.00 267,178.88 ISAID Technologies to Overcome Malnutrition and Poverty in Mali May 14 USAID BFS Scaling-Deploying Vegetable Seed Kits to Tackle JSAID 13 Malnutrition In Cambodia, Kenya, Liberia, Tanzania and Sept. 17 0.00 3,623.26 3,623.26 1,441,061.00 3,623.26 Sept. 14 JSAID/AfricaRISING Nafaka et al-Enhancing pa among Africa RISING, NAFAKA and TUBORESHE CHAKULA Programs for fast-tracking delivery and scaling of 159.214.00 159.214.00 199.018.00 ISAID 14 agricultural technologies in Tanzania Oct. 14 Aug. 15 0.00 350,165,60 USAID 678 588 15 0.65 4 079 466 52 4 342 518 16 1 236 367 00 644 893 46 15 093 341 54 4,739,264,04 9 081 782 20 VW LUNA (Phase II)-Urbanisation and its Impacts on the use o vw Jan. 14 Dec. 15 51 922 80 37 006 38 14 916 42 95 795 70 37 006 38 1 Natural Resources in Africa (extension) (ALU) vw 0.00 0.00 0.00 51.922.80 37,006,38 0.00 14.916.42 95,795.70 37,006.38 Others 1 Indus-Seeds of begomovirus resistant tomato lines for evaluation Oct. 11 Dec. 13 720.75 -720.75 0.00 0.00 20,000,00 19,279,72 19,279,72 HKI/Homestead Food Production: Tanzania-Enhanced Homestead 23,374.17 23,374.06 89,175,00 89,174,89 Others Food Production: Tanzania June 12 0.00 89,174,89 Fiji Gov/Veg Seed Kits Fiji-Vegetable seed kits for flood-affecte Others households in Fiji Oct. 12 Dec. 14 12.402.84 1.530.00 13.932.84 16.700.00 2.767.16 16.700.00 PADFA/PADFA Onions Cameroon-Support for the mplementation of PADFA's onion seed programme, partnership 12 557 83 80,208,63 91,383,52 1.382.94 246,622,72 60,580,01 151,963,53 greement no 0001/2012/C/PADFA/UCGP/CN/CA Oct. 12 Others FAO/Training of Trainers Course-Training of Trainers Course or Others 'Vegetable cultivation and consumption" Dec. 12 0.22 36.000.22 36,000.22 6 Irish Aid/IrishAid-GoodSeed-Good Seed Initiative (CABI lead) Dec. 14 6,862,94 57,742,10 66,222,39 1.617.35 88,674.00 20,839,72 87,062,11 Others Jan. 13 MM/Oikos SAFE-Sustainable Actions for Edible Gardens Others 7 (S.A.F.E. Gardens) May 14 Dec. 15 13,440.86 1.764.94 11.675.92 13,433,85 1.764.94 HKI Tz Homestead-Seed Certification Training of 24 Farmers for HKI's Enhanced Homestead Food Production Project in Others Sengerema and Ukerewe, Tanzania. HKI contract number: 07-14 5,666,51 3,649,84 2.016.67 5.812.00 3,649,84 Others 23,374.28 32,544.36 -720.64 181,962.27 176,953.53 1,617.35 15,075.53 516,417.57 228,641.72 405,595.25 -52,815.87 9,276,655.19 10,267,816.84 1,688,734.05 4,280,704.00 40,021,567.36 13,423,429.39 23,691,246.23

<sup>(1)</sup> If a lead partner is defined, AVRDC executes the project activities under a signed agreement with the lead partner.

Typically, the lead partner has signed the main agreement with the donor.

# AVRDC – The World Vegetable Center Properties

# For the year ended December 31, 2014 (expressed in US Dollars unless otherwise specified)

## Appendix II

				Арреник п
			2013	
	Furniture and			
	laboratory	Computer		
	equipment	equipment	Total	Total
Cost				
Beginning of the year	\$543,044	\$177,679	\$720,723	\$637,847
Additions	109,749	40,789	150,538	85,077
Disposals	(2,317)	-	(2,317)	(2,201)
End of the year	\$650,476	\$218,468	\$868,944	\$720,723
Accumulated depreciation				
Beginning of the year	\$418,860	\$119,589	\$538,449	\$471,816
Additions	50,923	22,462	73,385	68,834
Disposals	(2,317)	-	(2,317)	(2,201)
E. J. £41	\$467 ACC	¢1.42.071	\$ <b>200 515</b>	φ <b>520 440</b>
End of the year	\$467,466	\$142,051	\$609,517	\$538,449
Net book value	\$183,010	\$76,417	\$259,427	\$182,274

## **AVRDC** – The World Vegetable Center

## **Computation of Indirect Costs Rate**

## For the year ended December 31, 2014

## (Expressed in US Dollars unless otherwise specified)

## Appendix III

2014	2013
\$15,353,757	\$13,311,112
2,765,348	2,459,447
\$18,119,105	\$15,770,559
18.0%	18.5%
84.7%	84.4%
15.3%	15.6%
	\$15,353,757 2,765,348 \$18,119,105 <b>18.0%</b>