

## Data Management Plan Template

<b>Project Title:</b>	Sweetpotato based Job Opportunity for Youth
<b>Sub program (if relevant):</b>	RTB Productive varieties and quality seed
<b>Project Lead Center:</b>	International Potato Center
<b>Project Investigator:</b>	Temesgen Bocher
<b>Individual responsible for Data Management:</b>	Temesgen Bocher
<b>Donor</b>	(GIZ) GmbH
<b>Agreement Id or cost Center</b>	1351-GIZ0
<b>BUS</b>	1351-GIZ: 1391-1000:1351-1000-10

### **I. SUMMARY:**

**Describe your approach to Open Access and Data Management and any arrangements already in place to assist implementing the CIP Open Data and Data Management Policy**

### **II. DATA AND DATABASES:**

- 1. Describe the nature and scope of the data that will be generated under the project.**
  
- 2. Describe your anticipated way of data storage and archiving that will be generated under the project.**
  
- 3. Set out your plan for regular metadata capture using CG core metadata and the standards you will use and the steps you will take to ensure data quality control.**
  
- 4. Set out any repositories you will use for making the data and metadata open (use CIP's Dataverse by default).  
All datasets will be published in CIP Dataverse at <http://data.cipotato.org/> (If any other please identify)**

5. Description of the data to be generated and anticipated timing for making the project data and metadata available?

Output or Outcome milestone	Description of data to be generated	File types	Primary investigator for datasets	Expected research outputs type [type of datasets]	Deadline for metadata creation and data public access
<b>Milestone #1:</b> Project Planning Report:	○ Baseline Data Collection	Dataset	Sindi Kirimi	March, 2018	December, 2018
<b>'Milestone #2:</b> First Performance Report.	○ GPS and baseline data collected from cooperatives participating in the seed trial/bulking activity.	Dataset	Sindi Kirimi	March, 2018	December, 2018
<b>'Milestone #7:</b> Year 2 Quarterly Monitoring Data.	○ Complete Recipient quarterly project data using standardized monitoring tools provided by PSDAG.	Dataset	Sindi Kirimi	June, 2019	December, 2019
<b>'Milestone #7:</b> Year 2 Quarterly Monitoring Data.	○ Large datasets of GxE of Rwanda	Dataset	Sindi Kirimi	June, 2019	December, 2019

6. Explain whether any of the project data will not be made publicly available and why (e.g., ownership or access to pre-existing data; license rights to project data; personal privacy concerns; competitive advantages; data sovereignty). Describe the anticipated benefits and uses that could be achieved by making the project data available in the manner you describe above:

Not applicable for this project. All the datasets will be open.

### III. VIDEO, AUDIO

Set out any repositories (finalized and in working progress) you will use for storing and sharing these information products.

Not applicable for this project.

### IV. IMAGES

Set out any repositories (finalized and in working progress) you will use for storing and sharing these information products.

Not applicable for this project.

### V. COMPUTER SOFTWARE:

Set out any repositories you will use for storing and sharing your software codes.

Not applicable

### VI. RESOURCES AND BUDGETING:

1. Describe the anticipated total costs involved with making data widely available (*if any*):

Roughly 3,000 USD per manuscript.

Roughly 620 USD per dataset.

2. What other additional resources or support will you require to ensure this Data Management Plan is delivered?

Not for this project.