



**DATA**  
SPRINT



# IITA Open Data **Challenge 2018**

#IITADataSprint2018

[www.iita.org/data-sprint/](http://www.iita.org/data-sprint/)



OPEN  ACCESS

## Contact Details

Obileye Olatunbosun  
[O.Obileye@cgiar.org](mailto:O.Obileye@cgiar.org)

Dr. Tonny Omwansa  
[t.omwansa@cgiar.org](mailto:t.omwansa@cgiar.org)





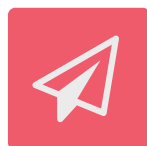
# DATA SPRINT



## Benefits of Open Access

- ✓ Enhance visibility, accessibility and impact of research and development activities and improve speed, efficiency and efficacy of research.
- ✓ Allow global public to benefit from research carried out by the institution.
- ✓ Enable interdisciplinary research, assist novel computation of research literature.
- ✓ Researchers and IITA gain greater and widespread recognition for their research work.

### Open Access Data Sprint Information



#### Our Goal

To have atleast 100 datasets, quality-checked, both data and metadata annotated with ontology and uploaded onto CKAN by 30<sup>th</sup> September 2018.



#### Mechanism

Reward divisions and individuals for uploading qualified datasets.

## Process for the Data Sprint

- ✓ The researchers send their datasets to the CKAN (iita-ckan@cgiar.org)
- ✓ The Open Data team supports the researcher in completing the metadata form and ensure it meets CG Core metadata schema standards
- ✓ The Open Data team will curates the data to ensure it's fit for upload
- ✓ The Open Data team regularly monitor the Data Sprint performance
- ✓ The CKAN officer uploads the data to CKAN
- ✓ Researchers and hubs who excelled during the Data Sprint are awarded as per below

### Researcher Incentives

	Funding to attend one Scientific conference (Up to USD 800 per person)	Funding to attend the Big Data Convention in Nairobi (October 2018) (Up to USD 800 per person)
Individual with overall highest number (more than 10) of datasets uploaded	Yes - 1	Yes - 1
Individual (per hub) with highest number (more than 5) of datasets uploaded	No	Yes - 1
Hub with highest number (more than 10) of datasets uploaded	Yes - 1	Yes - 2

The Divisions in charge of science data management at CIP with most datasets will receive additional funding for two Open Access articles. The Division in second place will receive funding for one Open Access article. Staff, according to their disciplinary background is requested to contact the Division leaders in coordination with their program leaders.

A qualified dataset contains **completely proof checked** data, full **completed metadata** and completely **defined elements and variables**.

Time period for completion continues on until September 30<sup>th</sup> 2018