



# OPEN ACCESS

## Why Open Access Matters



### What is Open Access?

**Open Access (OA)** means unrestricted access to peer-reviewed, scholarly research that is digital, online, free of charge and free of most copyright and licensing restriction.



### How can I publish Open Access?

**Authors may continue** to publish in the journals that they have always published in as long as they are Open Access compliant. The CIP Library has identified a list of compliant journals in which CIP commonly publishes. If you have questions about a specific journal ask the library for advice. Authors can also self-publish and post the final product on CIPotato.org.

It is important that authors retain certain rights as the author of their paper and retain CIP ownership. Ask Legal IP to review publishing agreements. Legal IP may recommend an 'Author Addendum' to a contract that retains certain rights. The Author Addendum is a legal document that accompanies the publishing agreement that aims to secure permission to immediately deposit the publisher's version of the paper (PDF), in an open access repository no later than 6 months from publication.

All CIP Open Access publications 2013 onward can be easily retrieved from <https://cgspace.cgiar.org/handle/10568/51671>

**FINDABLE  
 ACCESSIBLE  
 INTEROPERABLE  
 REUSABLE**

### Do you curate a blog? Publish images or videos online?

If so license them easily with a Creative Commons license. Open Access compliant Creative Commons licenses that CIP recommends include CC-BY 4.0 or CC-BY NC 4.0. Ask Legal IP or the Library for more details.



### Who benefits?

**Researchers, research institutions, funders, and the public** benefit from OA. OA increases the visibility of CIP research, creates new avenues for discovery and accelerates the pace of research. It also reduces the funding of duplicative research.

### Open Data is also vital for research and innovation

**Open Data** is accessible public data that people and organizations can use to launch new ventures, analyze patterns and trends, make data-driven decisions, and solve complex problems. Open Data has two basic features:

**1**  
 Data must be publicly available for anyone to use.

**2**  
 Data must be licensed in a way that allows for its reuse.

CIP Open Access data will be available at <https://data.cipotato.org/>

**A RESEARCH DATASET HAS A LONGER LIFESPAN THAN THE RESEARCH PROJECT THAT CREATED IT.**



**For more information on Open Access contact:**

**PUBLISHING:** Gabriela Hidalgo ✉ [G.Hidalgo@cgiar.org](mailto:G.Hidalgo@cgiar.org)

**DATA:** Henry Juarez ✉ [h.juarez@cgiar.org](mailto:h.juarez@cgiar.org)