An Agricultural Research e-Seeker to find, explore and visualize open repository resources

Abenet Yabowork¹, Peter Ballantyne¹, Enrico Bonaiuti², Jane Poole¹, Moayad Al-Najdawi³, Valerio Graziano², Alan Orth¹, Mohammed Salem³

International Livestock Research Institute¹, International Center for Agricultural Research in the Dry Areas², CodeObia³

Open Repositories Explorer and Visualizer tool (OpenRXV)

Harvest multiple repositories
Explore and visualize search results
Explore and visualize by metadata fields
Explore and visualize content collections and categories
Generate reports for queries

The Agricultural Research e-Seeker (https://cgspace.cgiar.org/explorer):
- Allows us to view and navigate single or multiple repository content in visual ways
- Shows relationships, patterns and trends for different metadata filters – authors, countries, topics, investors, years, etc
- Generates basic reports
- Incorporates public usage data from DSpace and Altmetric
- Preserves original repository configurations (good and bad)
- Exposes inconsistencies
- Will ultimately include other repository types such as Dataverse
- Is configured for ‘our’ metadata fields

DSpace repositories ⟷ Repository explorer ⟷ AReS configuration

CGSpace
A Repository of Agricultural Research Outputs
- Used by 14 CGIAR centers, Research Programs and partners
- Contains about 80,000 research outputs
- More than 27 million views and downloads every year

MEL
monitoring evaluation and learning
- Supported by 9 CGIAR centers and Research Programs
- Facilitates monitoring of more than 800 research activities
- Credits more than 6,000 organizations

Other repository types
Not yet configured

The Agricultural Research e-Seeker (https://cgspace.cgiar.org/explorer):
- Allows us to view and navigate single or multiple repository content in visual ways
- Shows relationships, patterns and trends for different metadata filters – authors, countries, topics, investors, years, etc
- Generates basic reports
- Incorporates public usage data from DSpace and Altmetric
- Preserves original repository configurations (good and bad)
- Exposes inconsistencies
- Will ultimately include other repository types such as Dataverse
- Is configured for ‘our’ metadata fields

Scan the code to explore AReS
Get OpenRXV on GitHub

Funding for this work was provided by CGIAR Trust Fund contributors