

# AGRIS International System for Agricultural Science and Technology



- books
- scientific and technical projects
- journal articles
- conference papers
- bibliographies
- thesis
- technical reports
- data sets

## Types of content



## Main scientific fields

- agriculture
- food
- fishing and aquaculture
- forestry
- animal husbandry
- biotechnology
- food technology
- food toxicology
- water management

- **A network with over 450 data providers from about 150 countries**
- **A global multilingual public database with free access to about 12 mln bibliographic records, 1,500 data sets**
- **Publications available in over 90 languages**
- **An aggregator for locating and connecting related content available on the Web, using the Semantic Web and Linked Open Data technologies**
- **A mash-up web application that connects over 3 million of its records to full-text links**
- **85% of AGRIS records are indexed based on the AGROVOC which includes over 37,000 concepts and 750,000 terms in 37 languages**
- **AGRIS records have been indexed 100% by Google Scholar, which provides greater visibility of the AGRIS content**
- **About 600,000 users worldwide access AGRIS every month**
- **Social Media and Email options to share bibliographic records**

## AGRIS vision

*“To improve agriculture in the world, we have to make information on agriculture globally available”*

*Scientific information - a vital source for global agriculture, an essential component of the educational and research process, an important element for creativity and innovation.*