

Providing direct access to the latest agricultural sciences research

The **Chinese Academy of Agricultural Sciences (CAAS)** features 36 affiliated institutes and nine co-hosted institutes. The CAAS library is the preeminent library of agricultural institutes in China. Mr. Dong Yue selects and assembles resources for the CAAS library, manages user access, and analyzes data usage for the library’s electronic journals and collections.

Acquiring relevant and affordable content for CAAS researchers is an ongoing challenge for Mr. Dong and his colleagues. “Agricultural science is an interdisciplinary science, involved in many specific areas,” he explained, “therefore, these kinds of content and resources can be less discoverable for the students and researchers in China. Also, due to budget limitations, it’s difficult to find an integrated database with such specific content.”

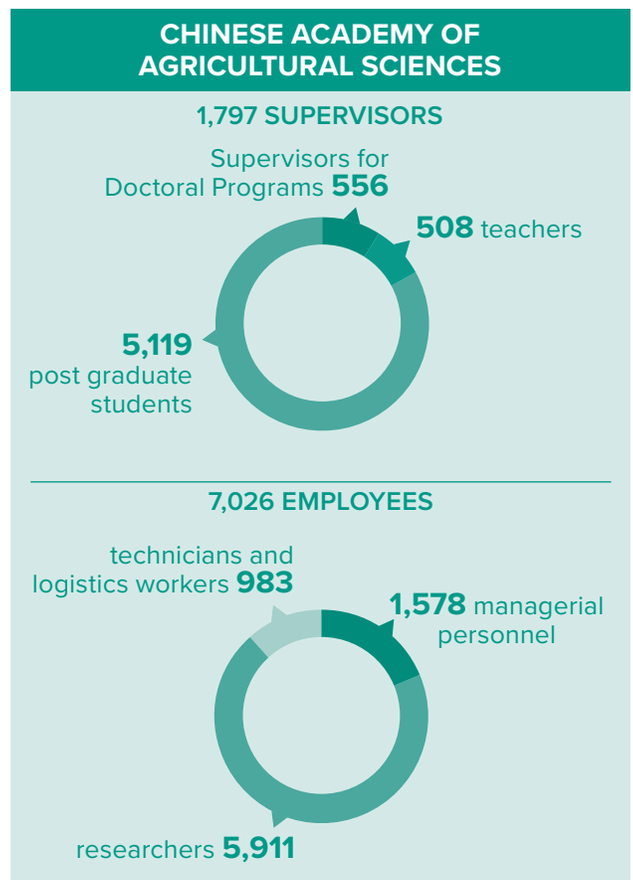
The CAAS library first gained access to BioOne Complete in 2015. Mr. Dong and his team collected and analyzed feedback from library researchers and other users before making the decision to invest in BioOne. “Based on the academic value, relevant subjects, and acceptable cost, we had to have this resource.”

Among a host of interdisciplinary titles, BioOne Complete’s agricultural journals of particular relevance to CAAS include *Crop and Pasture Science*, *Integrated Environmental Assessment and Management*, *Journal of Agricultural and Urban Entomology*, and *Canadian Journal of Animal Science*.

Mr. Dong Yue recommends BioOne Complete to research science libraries like CAAS, emphasizing

Based on the academic value, relevant subjects, and acceptable cost, we had to have this resource.

– Mr. Dong Yue, Librarian
Chinese Academy of Agricultural Sciences Library



CHINESE ACADEMY OF AGRICULTURAL SCIENCES NUMBERS



13

academicians of the Chinese Academy of Sciences and the Chinese Academy of Engineering

1

publishing house



121

memoranda of understanding or agreements signed

174

memoranda of understanding or agreements approved

34

subsidiary institutes

438

applications submitted for international cooperation projects

20

training sessions for overseas technicians held eight disciplinary clusters

10

administrative departments

134

focused fields

9

co-hosted institutes

309

research focuses

23

new joint international cooperation platforms established



2,516

papers published in SCI/EI journals

673

new patents

114

science and technology achievements

78

new plant varieties

23

papers published in top international academic journals

29

provincial first-class awards

8

Prizes for Excellence in the WIPO-SIPO Awards for Outstanding Chinese Patented Inventions and Industrial Designs

7

national awards

1

graduate school

that the “content is professional and relevant to researchers in agricultural sciences, so the subjects are very well matched to our needs.”

“What attracted us to BioOne Complete was the wide range of journals from the various societies and associations,” he said. “Having the content we need in one place is very convenient for the library and the users, and removes the difficulty of accessing journals via different platforms. Furthermore, the subjects within BioOne Complete match the needs of our institutions and, importantly, the subscription price is very reasonable.”



BioOne
COMPLETE

complete.BioOne.org

BioOne Complete is a database of over 200 subscribed and open-access titles in the biological, ecological, and environmental sciences. Providing libraries with cost-effective access to high-quality, curated research and independent society publishers with a dynamic, community-based platform.

Contact sales@BioOne.org today for a free trial of BioOne Complete.

21 Dupont Circle NW | Suite 800 | Washington, DC 20036 | USA | +1 202-296-1605