



teal

A digital library for excellence in
agricultural research and education

Over 140 top scientific journals,
with millions of pages of
current research...



...Available instantly on a
small hard drive.

No Internet or phone needed

What is TEEAL?



A complete library

TEEAL is a full-text library of 149 international peer-reviewed journals from 60 major publishers selected by international scientists for quality and relevance, critical to the research and education being carried out in low-income countries.

Easy to use

Users can browse the contents of each journal issue or search the citation database. Articles download fast for viewing, printing, saving or emailing.

Simple technology

No phone or Internet is required. TEEAL's searchable database of full-text articles is on a small hard drive that can be connected to one or many locally networked computers running Windows 2000 or higher.

Up to date

Continuous journal coverage starts in the 1990s. TEEAL is updated annually with the previous year's content, delivered to clients on DVD media. Visit www.teeal.org/journals.php to see a full list of journals.

Improves research

Hundreds of TEEAL sets are now installed in institutions in eligible countries all over Africa, Asia, Latin America, and the Middle East. 75% of users say TEEAL improves their productivity and quality of their work.

Low-cost fixed asset

A TEEAL set with journals from 1993 to 2009 costs \$5000; annual updates are \$525 each. To subscribe to the same journals individually would cost over US\$1 million. TEEAL becomes a permanent part of a library's collection.

"TEEAL is a solution for instant access to current and quality information."

James French, Inter-American Institute for Cooperation on Agriculture

"A remarkable contribution...to research, teaching, and overall development."

Adedayo Deen, Njala University College, Sierra Leone

TEEAL subject areas

biotechnology
aquaculture
natural resources
microbiology
plant breeding
agroforestry
genetics & genomics
soil science
agricultural economics
phytopathology
veterinary medicine
horticulture
development
nutrition & food science
entomology
agricultural engineering

Customer support

Each TEEAL set includes complete documentation and instructions for easy set-up and use. Friendly customer support for installation, general use, and troubleshooting is available via e-mail at teeal@cornell.edu.

Training

Training workshops are offered through our regional offices. ITOCA (The Information, Training, and Outreach Centre for Africa), based in Pretoria, South Africa, coordinates workshops throughout Africa. ITOCA also handles general requests about TEEAL for clients in Africa. Contact either the TEEAL or the ITOCA offices for information about workshops: itoca@itoca.org and teeal@cornell.edu.

How to order

Contact the TEEAL office. Ask us about current pricing and eligibility.

Email: teeal@cornell.edu

Website: www.teeal.org



System requirements

workstation: Windows 2000, XP or Vista; 1500 MHz processor; 1 GB RAM; 4 GB free hard drive space; DVD reader; USB 2.0 port; Microsoft .NET 2.0 Framework (provided); Adobe Reader (provided).

server: Windows 2000/2003 Server; 1500 MHz processor; 2 GB RAM; 500 GB free hard drive space; DVD reader; USB 2.0 port.

Additional resources

TEEAL is partnered with several online journal delivery programs, which are available to low-income countries worldwide and provide access to key scientific information.

AGORA	<i>agriculture</i>	www.aginternetwork.org
HINARI	<i>medicine</i>	www.who.int/hinari
OARE	<i>environment</i>	www.oaresciences.org

About TEEAL

Established in 1999, TEEAL is a program of Cornell University Library's Albert R. Mann Library, in cooperation with leading publishers, with support from major donor and funding agencies including the Rockefeller Foundation, the Technical Centre for Agricultural and Rural Cooperation (CTA), the World Bank, UNESCO, USAID-funded programs, and most recently, the Bill and Melinda Gates Foundation. Our mission is to provide access to the best agricultural information at the lowest possible cost.