



a reviews journal covering agriculture, global health, nutrition, natural resources and veterinary science

what is CABI Reviews?

A peer-reviewed reviews journal, complementing the subject coverage of CAB Abstracts and Global Health, by focusing on animal science, global health, veterinary medicine; applied plant sciences; agriculture; nutrition and food science; natural resources and environmental sciences. CABI Reviews provides scientists and students in these fields with timely analysis on key topics in current research. It is an authoritative resource that highlights cross-cutting themes.

CABI Reviews include detailed indexing and CABICODEs, allowing more sophisticated searching through the abstract database – allowing you to find the latest reviews easily and quickly.

key features

- At least 60 new reviews per year
- Peer-reviewed by subject experts
- International Editorial Advisory Board
- Cross-cutting thematic articles
- Online publication on an article-by-article basis
- Exclusively electronic format
- Backfiles of relevant reviews to 2003
- Over 4,000 full text research reviews
- Detailed keyword (metadata) tagging
- · Commissioned by specialists

why use CABI Reviews?

CABI Reviews summarizes key developments and places them into a wider context for busy academics and students. It provides essential analysis of current research and emerging trends. It has a distinguished Editorial Advisory Board and a wide international readership.

coverage

Animal and veterinary science

- animal production
- · breeding and genetics
- animal nutrition
- aquaculture
- parasitology
- · dairy science
- · food safety
- · veterinary public health

Agriculture

- · agricultural economics
- · agricultural policy/trade
- · agricultural systems
- · agricultural development

Applied plant sciences

- crop protection
- · crop pathology
- · plant genetics
- breeding
- biotechnology
- horticulture
- · agricultural economics
- agricultural policy / trade
- agricultural systems

Environmental sciences

- natural resources
- forestry
- soil science and management
- hydrology and water resource management
- · waste water management
- environment: protection and remediation
- ecology

Global Health

- Public health
- Infectious diseases and parasitology
- · Epidemiology, diagnosis and treatment
- · Tropical and international health
- Nutrition and health
- · Chronic diseases

Nutrition and food science

- · food science and technology
- clinical nutrition
- public health nutrition
- nutritional biochemistry
- food safety

www.cabi.org/cabireviews