THE AGRICULTURAL & ENVIRONMENTAL Science Database is a cross-disciplinary resource of full-text content along with expert indexing of global literature across these fields and related disciplines. It features peer-reviewed journals, trade publications, magazines, grey literature, working papers, conference papers and proceedings. In addition, the Agricultural & Environmental Science Database includes Environmental Impact Statements & Digests in full text and AGRICOLA, the world’s leading bibliographic database of agricultural science literature.

The database provides a unique solution for agricultural research and allied disciplines including: agricultural economics; animal and veterinary sciences; aquaculture and fisheries; farming and farming systems; food and human nutrition; forestry; and plant sciences.

The literature cited is primarily in English, but over one third of the database comprises citations in Western European, Slavic, Asian, and African languages. The easy-to-use NAL Thesaurus, together with indexed search fields means you can build detailed searches with insightful results. Library of Congress subject headings are used as controlled vocabulary for cataloguing records.

The Agricultural & Environmental Science database facilitates in-depth research and comprehensive literature reviews across the earth, atmospheric, & aquatic sciences, offering:

- User interface gives researchers the capability to search comprehensively with precision and speed
- Comprehensive scope of coverage; journals, conference proceedings, dissertations, and more cannot be duplicated in a stand-alone aggregated database
- Built on a foundation of traditional and innovative abstracting and indexing (A&I) of all relevant literature.
- Immediate access to thousands of full text titles and key content sources identified through the search process.

Subject areas include:

- Agricultural economics
- Agricultural entomology
- Agricultural history
- Agriculture (general)
- Agriculture engineering
- Agriculture products
- Air pollution
- Animal sciences
- Biotechnology
- Botany
- Control technologies
- Endangered species
- Energy
- Environmental design
- Environmental education
- Environmental law and policy
- Environmental safety
- Geophysical and climate change
- Global warming
- International environmental policy
- Land use and pollution
- Marine pollution
- Noise pollution
- Population
- Population studies
- Radiological contamination
- Resource management
- Solid and toxic waste
- Sustainable development
- Toxicological effects
- Transportation
- Waste management
- Water pollution
- Wildlife / biodiversity
- Zoology

To learn more or request a free trial, contact us at www.proquest.com/go/D9368.