



Animal Production Database

The Animal Production Database is the most comprehensive source of information about animal breeding, animal nutrition, dairy science, and dairy technology. The database also covers economically valuable animals and laboratory species relevant to agriculture as well as such specialized areas as the breeding aspects of fur bearing and game animals.

Source: CAB International

Compiled by subject specialists at CABI Publishing, the Animal Production Database contains more than 700,000 abstracts and citations, with 25,000 records added annually. Containing over 30 years of research from over 75 countries it provides an ideal source for animal scientists, researchers in the agricultural life sciences and veterinary specialists requiring an international perspective on the wealth of information available on animal production.

The Animal Production Database includes over 30 years of information on:

- * Genetic and environmental factors affecting animal production
- * Genetics
- * Reproduction
- * Growth and meat production
- * Nutrition
- * Grasslands
- * Rangelands and fodder crops in relation to animal products
- * Animal welfare and behaviour
- * Animal production systems
- * Agricultural engineering in relation to animal production
- * Economics
- * Dairy science and technology

Broad and Specific Subjects:

- n Arts & Humanities
 - Business & Economics
- n Clinical Medicine
 - Nutrition & Dietetics
- n Science
 - Animal Sciences- Animal Production & Genetics, Animal Nutrition
 - Earth & Geological Sciences- Plant Sciences, Forestry, Crop Science & Plant Biology, Crop Protection, Biotechnology, Plant Breeding and Genetic Resources, Agriculture
 - Genetics & Genomics

Access Options:

- n SilverPlatter Internet, updated Quarterly
- n SilverPlatter Local, updated Quarterly

Interface:

- n OvidSP



Wolters Kluwer
Health

Ovid

content + tools + services

Other Information:

- n Coverage: 1973 - Present
- n Number of Records: 700,000+

- n Data Type: Bibliographic
- n Records Added Annually: 25,000+