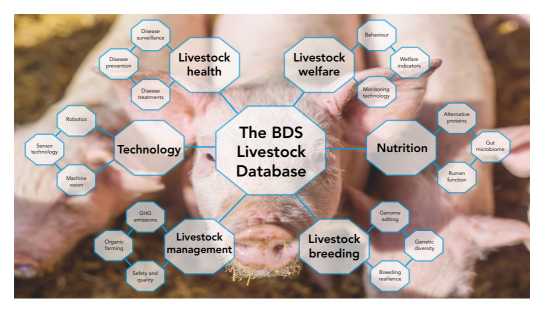
The Burleigh Dodds Science Database

Discover 500+ reviews of the latest research in livestock science!



What is the BDS Database?

- Provides unique access to reviews of key research and trends from 1000+ internationally recognised experts
- Continuously updated with new content to further achieving sustainable agriculture
- Utilise this wealth of knowledge as a tool to improve product development or inform best practice on the farm
- Provides a trusted resource for researchers to make agriculture more sustainable

burleigh dodds

Empowering knowledge – delivering sustainable agriculture

www.bdspublishing.com

THE BURLEIGH DODDS SCIENCE DATABASE

What are some of the key benefits?

- The content is thematically organised and searchable to enable you to easily find and read the research of most interest to you
- A hub of curated content which saves you crucial time and effort, freeing up more time for you to focus on furthering your own research
- Ensures that you stay up-to-date with the emerging farming systems and technologies currently revolutionising the agricultural sector
- Continuously updated with new content each month to aid key actors in the agri-food supply chain to contribute to achieving sustainable agriculture



How does it work?

- **Expand your research horizons** Utilise the depth and breath of the content to optimise agricultural production systems to improve food security
- Only pay for the content you want Create your own custom collection by picking and choosing the content most relevant to you
- Work together to achieve the same goal Collaborate with colleagues and peers on a local, national and international level through accessing the same research material through the same source
- Bridge the gap between research and practice Enhance your knowledge of the role of research in achieving the successful adoption of key agricultural practices around the world



burleigh dodds

Contact **info@bdspublishing.com** for more information on the BDS Database!

www.bdspublishing.com