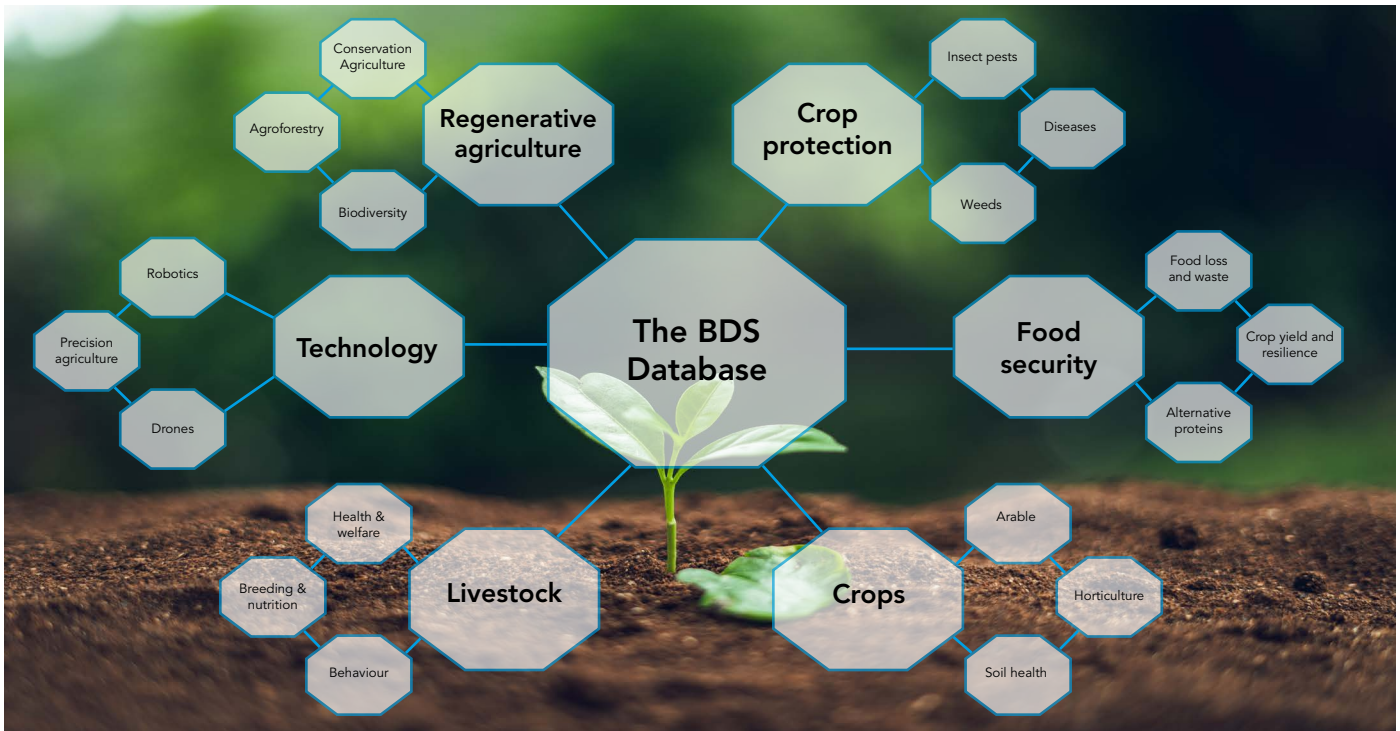


THE BURLEIGH DODDS SCIENCE DATABASE



The Burleigh Dodds Science (BDS) Database is the central hub for over 1600 chapters on the key research, topics and themes across agricultural science, covering crops, livestock and forestry.

- Provides unique access to reviews of key research and trends from 4000+ 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

How does it work?

We synthesise and curate key research to empower you to make agriculture more sustainable.

Organised thematically in the BDS Database, users can easily find the content they need by searching across all subjects or delving into sub-divided collections. Collections can be designed to suit users requirements so that you only access content relevant to you but also providing connections to further research.

Designed to support industry and research centres, providing 24/7 access to the latest research information in sustainable agriculture.



Limited Time Offer

Sign up for a **free 30 day full access trial** to the Database to get you started!

Subscriptions taken out by **30th November 2021** will unlock the additional benefit of access to all new content published over the next 12 months.

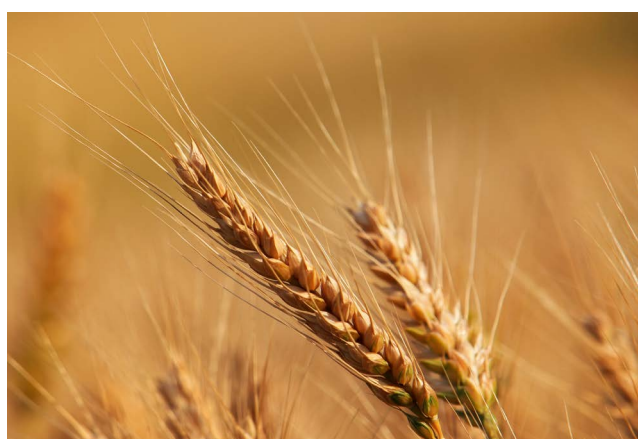
Contact **info@bdspublishing.com** to start your free trial today!

Why sustainable agriculture?

With the agricultural sector considered as a major contributor to climate change, there is a growing need to reduce the sector's carbon footprint.

In addition to this challenge, agricultural production must meet the needs and demands of a population which is estimated to reach nine billion by 2050.

For much of the sector, the adoption of sustainable farming practices yields the most potential towards achieving enhanced agricultural production with a reduced environmental impact.



The role of education and research

Utilising and collaborating with networks of experts provides a platform for educating the next generation of farmers, researchers, agronomists, government representatives and more on the importance of achieving sustainable agriculture.

Ensuring easy access to the latest key research and trends will educate, inspire innovation and encourage more sustainable farming practices, whilst increasing crop and livestock production and shaping future product development.

How are we supporting the next generation?

As providers of information to a wide-ranging group of stakeholders across the agricultural sector, one of the main challenges many of our customers continually encounter is information overload.

With the ever increasing amount of published research, often researchers and those alike simply do not have the time or resources to navigate through it and locate the information relevant to them. This is a universal challenge not limited to agriculture and we tackle this challenge head on with the **Burleigh Dodds Science Database**.

This authoritative and comprehensive database of 1600+ searchable chapters, together with its flexible reading formats providing 24/7 access, will inspire the next generation to contribute to achieving sustainable agriculture.

Join some of the leading organisations in agriculture already benefitting from access to the latest research in sustainable agriculture.

AHDB

**Harper Adams
University**

CAFRE

**Bishop Burton
College**