The Crop Health and Protection Database

- Pest/disease types
  - Bacterial
  - Fungal
  - Viral

- Biological control
  - Bioprotectants
  - Biopesticides
  - Biological control agents

- Insect pests
  - Detection and forecasting
  - Pest monitoring

- Technology
  - Proximal sensors
  - Artificial intelligence
  - Biotechnology

- Weeds
  - Weed ecology
  - Integrated weed management
  - Weed scouting and mapping

- Diseases
  - Disease resistance
  - Integrated disease management
  - Fungicide resilience

- Integrated pest management

Exclusive Delegate Offer

Subscribe today and gain access to over 300 reviews of the latest research in crop health and protection!

- 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

Exclusive offer to AWBSA delegates!

Sign up to this fantastic resource and enhance your knowledge on the latest research in sustainable agriculture.

Subscribe from £395 for 12 months access!

www.bdspublishing.com
Access over 300 reviews of the latest research in crop health and protection for a reduced price!

We’re pleased to be able to offer delegates attending the 2nd Annual World BioProtection Summit and Awards continued access to the database at a significantly reduced exclusive starting price of £395 per annum (normally retails at £3000).

Furthermore, this includes all content published during the subscription period, as well as any published content from our forthcoming titles, such as:

- Microbial bioprotectants for plant disease management
- Biopesticides for sustainable agriculture
- Improving integrated pest management in horticulture
- Advances in monitoring of native and invasive insect pests of crops
- Advances in understanding insect pests affecting wheat and other cereals

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.

Exclusive offer to AWBSA delegates!

Sign up to this fantastic resource with prices starting from £395 per annum and enhance your knowledge on the latest research in sustainable agriculture.

Contact info@bdspublishing.com to activate your subscription today!