



## Climate·SMART·Publishing

In this month's instalment of the [Burleigh Dodds](#) newsletter, we hear from Francis Dodds in his latest [video](#) on the thinking behind '[Climate·SMART·Publishing](#)'. Our [latest blog](#) focusses on [weeds](#) and we also look at the [latest news](#) showing how technology is supporting their management in the field. Finally, we are delighted to share with you our [new catalogue](#) showcasing our 2016 publishing programme.

### Experience

#### Climate-Smart research for a climate-smart world

In his latest video [Francis Dodds](#) from Burleigh Dodds shares his views on how the work of BDS is supporting climate-smart agricultural research.

Francis explains how BDS is bringing all the [key research](#) together to create a database for researchers to give them a platform to build their own research more effectively.

[Watch the new video from Francis here](#)

### Engagement

#### Identifying weeds with a smartphone app

As we look at the world of weed management in agriculture there is news from the [University of Missouri Extension](#) who have recently released an update for its free [ID Weeds](#) app.

Usable on iPhones, iPads and Android devices it helps users in the field identify over 430 weed species.

[Read the full story here](#)

### Innovation

#### Climate-Smart management of weeds in agriculture

Without effective [weed management](#) crop losses can increase by between 20% and 40% with losses in wheat and maize hitting upto 80%.

In his latest blog [Francis Dodds](#) shares the latest thinking and latest answers to addressing this fundamental issue for agriculture.

[Read the blog here](#)

### Publication Spotlight

We are delighted to share with you our new [2016 Publishing Programme](#) catalogue which sets out our plans for the year ahead.

We are very excited to be able to bring to you this wealth of knowledge written by leading experts in the agricultural science community.

The brochure is available to download from our website [NOW!](#)

[Click here to download your copy](#)