



## Climate·SMART·Publishing

In this month's instalment of the [Burleigh Dodds](#) newsletter, we share the vision behind our '[Climate·SMART·Publishing](#)' philosophy and how it's bringing innovation and engagement to the agricultural science community. This month's [blog](#) focuses on climate-smart livestock production and we're delighted to share with you more excerpts from our forthcoming publishing programme, this time [excerpts](#) on sustainable milk production.

### Experience

#### Just what is climate-smart livestock production?

The FAO defines climate-smart agriculture as 'sustainably increases productivity, enhances resilience (adaptation), reduces greenhouse gases (mitigation) and enhances achievement of national food security and development goals'.

[Read our latest blog to see what this means for livestock production?](#)

### Engagement

#### *Dare to Dairy* IDF World Summit in Rotterdam

The 2016 IDF World Dairy Summit is the foremost meeting of the global dairy industry attracting over 2000 participants from across the world.

The Summit will be held in October 2016 at location De Doelen in Rotterdam, the Netherlands.

[Read about the conference here](#)

### Innovation

#### Climate·SMART·Publishing

What is '[Climate·SMART·Publishing](#)' and how is Burleigh Dodds Science Publishing achieving it in agricultural science?

[Read more about Climate·SMART·Publishing here](#)

### Publication Spotlight

We're excited to share excerpts from our forthcoming publication '[Achieving sustainable production of milk Vol.1](#)'

Learn about '[Pathogens affecting raw milk in cows](#)' by reading this chapter excerpt from Claire Verraes et al. from the Institute of Agricultural and Fisheries Research, Belgium.

[Click here to read the excerpt](#)