

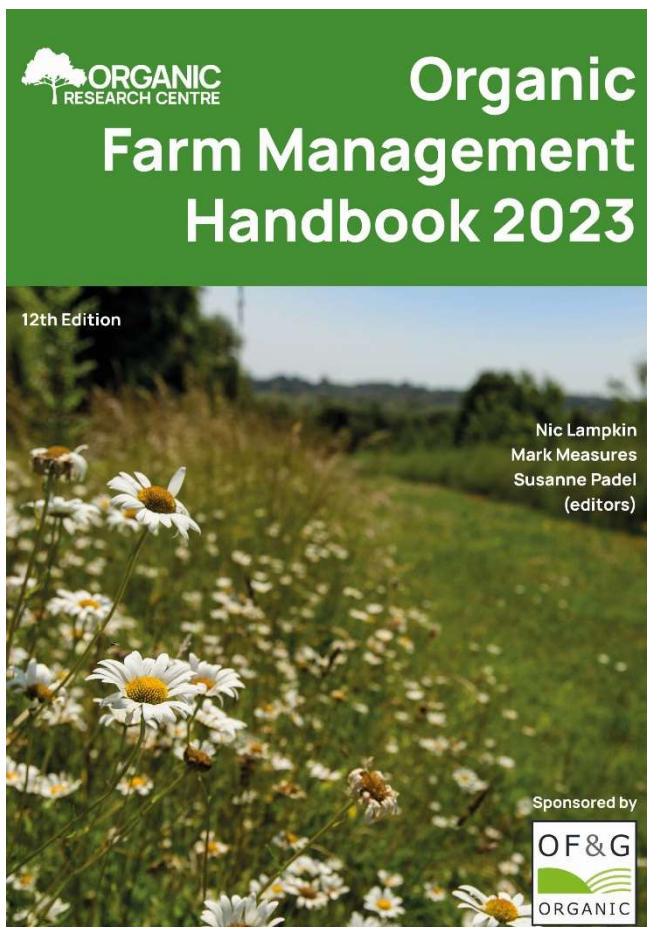
PRESS INFORMATION from *The Dairy Group*

27th September 2023

The Organic Farm Management Handbook 2023, now on sale! *By John Twyford, The Dairy Group*

Proud sponsor of the 12th edition of the Organic Farm Management Handbook

“Next month will see the publication of the 12th edition of the Organic Farm Management Handbook. Published by the Organic Research Centre and edited by Nick Lampkin, Mark Measures and Susanne Padel, it provides farmers and advisors with the detailed business information and benchmarks that are so hard to come by for organic producers. John Twyford says “The Dairy Group provides independent consultancy to a number of organic farmers. Our knowledge and expertise are as relevant to organic farmers as to any of our conventional farmers. Since organic farms are often mixed farms by nature, our consultancy extends beyond the dairy herd to whole farm systems and management. We can provide specialist advice relating to rotation design, crop production, grassland management, nutrition, sourcing organic feed, minerals & forage seed, independent breeding advice and advice on grant schemes, including the new Sustainable Farming Incentive. The Organic Farm Management Handbook provides essential information for preparing forward budgets and cashflows. We are proud to be one of the sponsors of this edition.”



It is the essential tool for understanding the economics of organic farming in the UK. It can:

- 1. Help with business plans and budgets.**
- 2. Provide a means of assessing the viability of specific crops and livestock.**
- 3. Advise on conversion related innovations such as new marketing approaches.**

To order go to

<https://www.organicresearchcentre.com/resources/the-organic-farm-management-handbook/>

- Ends -

For further information please contact:

- ❑ **John Twyford**, The Dairy Group (01823 444488/e-mail: john.twyford@thedairygroup.co.uk)
- ❑ **Visit www.thedairygroup.co.uk**
- ❑ John Twyford has practical biodynamic and organic farm management experience and holds master degrees in Chemistry, Organic Farming and Advanced Farm Management.