

JOURNAL STRATEGY 2023 Support to Open



As the specialist publishing arm of a global change-making organisation, our aim is to put affordable knowledge into the hands of people who need it most, whatever their location, in a language and format that suits them best.

Researchers and practitioners have been reading and downloading Open Access Food Chain content for three years. But Practical Action Publishing needs YOUR support to keep the latest Enterprise Development & Microfinance and Waterlines journals content freely accessible to readers and to keep 40 years' of change-making articles online!



Benefits for faculty and researchers, supporters and end users

- Supporting the S2O model offers an opportunity to support researchers and practitioners from lower-resourced contexts or fields
- 2023 S2O annual rates including 5% agent commission fee Single-site GBP 180 | EUR 225 | USD 270 Multi-site GBP 310 | EUR 390 | USD 470

FOOD CHAIN Bridging research and practice on food production, marketing and consumption

- Supporters will benefit from access to the whole of the journal archives, through a simple single sign-in process, via federated access using SAML, Open Athens or IP address
- Supporters will have access to user statistics to demonstrate which articles are most popular with their colleagues and students
- Supporter logos will be proudly featured on the Practical Action Publishing website, and you will receive a 'knowledge sharing partner' badge for your own site
- Oiscounted Open Access book processing charges are also available to supporters, so that even more knowledge can be shared widely!

With Open Access, everyone benefits – especially the change-makers in local communities who need access to relevant solutions to some of the world's toughest problems. Open Access resources allow us to share what works with others, so many more people can change their worlds.

For more information please email publishinginfo@practicalaction.org.uk or discover more on our website practicalactionpublishing.com/open-access

