



The Role of Livestock in Enhancing the Natural Environment
Thursday 27th February 2025, 18:30–21:00 hrs.
Wyndham Arms, High Street, Kentisbeare, Cullompton, EX15 2AA.



Our Workshops are for **horse, livestock owners** and anyone interested in **healthy living soils** and our **natural environment**. Participants will learn from best practice and latest research, how livestock can support sustainable land management, techniques for regenerating soil, enhancing biodiversity, improving animal welfare, increasing yields and reducing costs.



Connect with **likeminded people**, share your experience on the challenges you're facing and what you are doing to **create healthier ecosystems, restoring soil health, managing your pastures to support wildlife**, and implementing sustainable yard practices.

Techniques like **rotational grazing, preventative health tips, compacted soil, water run-off, deep roots, herbal leys** and **biochar** application will also be discussed.

You'll also get **free access to an in-depth video series** exploring practical solutions you can easily apply.

Horse and livestock owners can drive meaningful environmental change by making informed choices. Join the event to be part of the solution and take the first step in this transformative journey.



Join one of our three **local in-person workshops** and receive a **coupon code** for free access to our **online video learning programme**, designed for you to follow at your own pace—because we understand how busy you are.

Take the first step, sign up and be part of the solution:

FB: <https://www.facebook.com/events/1305736100473728>

Or email us to reserve your place: **bhecohub@gmail.com**



More than half of Earth's species live in the soil, study finds

Soil estimated to be home to 90% of world's fungi, 25% of plants and more than 20% of bacteria, making it the world's most species-rich habitat



© iStockphoto.com, a genus of giant springer that lives in the soil. Photograph: Andy Mayhew/PA



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