FARMING FASHION Wool

Resources for Learning about Agroecological and Regenerative Farming

The following is a list of resources for further learning, understanding and reference in regards to regenerative and agroecological farming. This list is not exhaustive and is designed to act as a starting point for ongoing exploration. For more information about agroecological farming within a fibreshed system, you can purchase *Farming Fashion: Wool* on the South East and South West England Fibreshed websites.

READING

O'Connell, Marina, 2022. *Designing Regenerative Food Systems and why we need them now.*

Gliessmann, Steve, 2018. *Defining Agroecology, Agroecology and Sustainable Food Systems*, 42:6.

Smaje, Chris, 2020. A Small Farm Future: Making the Case for a Society Built Around Local Economies, Self-Provisioning, Agricultural Diversity and a Shared Earth.

LISTENING

Farmerama Radio 'Farming Fashion' podcast series – Parts 1, 2 and 3. *farmerama.co*

Fibershed Soil to soil podcast series. *fibershed.org/podcast*

Black Material Geographies

A collection of conversations and stories with Teju Adisa-Farrar exploring Blackness and textile material culture. *pod.link/1616004145*

TOOLS Farm Carbon Toolkit Designed to help farmers calculate their carbon impact. farmcarbontoolkit.org.uk

Global Farm Metric

A measure of on-farm sustainability. *globalfarmmetric.org*

Soil Association Exchange

Facilitating the exchange of sustainability data for financial benefit. *soilassociationexchange.com*

Soil Mentor

An app to support understanding of healthy soils. *soils.vidacycle.com*

STANDARDS AND CERTIFICATION BODIES British Wool

britishwool.org.uk

Certified Regenerative by A Greener World agreenerworld.org/certifications/certified-regenerative

Biodynamic Certification bdcertification.org.uk/index.php/bd-certification

Becoming Pasture for Life Certified www.pastureforlife.org/certification

Regen Agri regenagri.org

Land to Market landtomarket.com

Soil Association Organic Standards *soilassociation.org/our-standards*



