

# Agroecology webinar: library and resources

AFSA, 2016, [Agroecology. The Bold Future of Farming in Africa](#), #88 p.

Africa Regenerative Agriculture Study Group, 2021. [Regenerative Agriculture: An opportunity for businesses and society to restore degraded land in Africa](#).#62 p.

Bezner Kerr R. et al., *Global Food Security*, Vol. 29, June 2021, [Can agroecology improve food security and nutrition? A review](#), #12 p.

Bottazzi P., Boillat S., Marfurt F., Mbossé Seck S., (MDPI), 2020, [Channels of Labour Control in Organic Farming: Toward a Just Agroecological Transition for Sub-Saharan Africa](#), #22 p.

CFS, 2021, [Agroecological and other innovative approaches for sustainable agriculture and food systems that enhance food security and nutrition](#), #15 p.

CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS), 2021, [Agroecology and climate change rapid evidence review: Performance of agroecological approaches in low- and middle- income countries](#), #63 p.

CIDSE, September 2020, [Finance for Agroecology: more than just a dream?](#), #12 p.

CIDSE, 2018, [Infographic - The Principles of Agroecology](#), #1 p.

CIDSE, 2018, [The Principles of Agroecology](#), #12 p.

GLF, CIFOR, World Agroforestry, GIZ, TMG, [Ecosystem-based adaptation in agriculture. How agroecology can contribute to tackling climate change](#), #6 p.

CTA, 2020, [Brussels Briefing 59: "Agroecology for Sustainable Food Systems", policy note](#), #6 p.

DG AGRI, 2021, [List of potential agricultural practices that eco-schemes could support](#), #5 p.

DG INTPA/F3, 2021, [Supporting the transformation of agricultural and food systems through agroecological approaches](#), Technical note, #18 p.

FAO, 2018, [The 10 Elements of Agroecology: guiding the transition to sustainable food and agricultural systems](#), #15 p.

FAO, 2018, [Scaling up Agroecology Initiative: Transforming Food and Agricultural Systems in support of the SDGs](#), #17 p.

FAO, 2019, [Tool for Agroecology Performance Evaluation. Process of development and guidelines for application \(TAPE\)](#), #98 p.

FAO, 2020, [The potential of agroecology to build climate-resilient livelihoods and food systems](#), #154 p.

FiBL, 2021, [What is the contribution of organic agriculture to sustainable development? A synthesis of twelve years \(2007 – 2019\) of the "long-term farming systems comparisons in the tropics \(SysCom\)"](#), #40 p.

FOEI, TNI, CROCEVIA, 2020, ['Junk Agroecology': the corporate capture of agroecology for a partial ecological transition without social justice](#), #36 p.

GRAIN, 2018, [Supermarkets out of Africa! Food systems across the continent are doing just fine without them](#), #17 p.

Grémillet A., Fosse J., (France Stratégie), 2020, [Améliorer les performances économiques et environnementales de l'agriculture: les coûts et bénéfices de l'agroécologie.. Document de travail](#), #74 p.

Grémillet A., Fosse J., (France Stratégie), 2020, [Les performances économiques et environnementales de l'agroécologie. Dossier de présentation](#), #12 p.

Grémillet A., Fosse J., (France Stratégie), 2020, [Les performances économiques et environnementales de l'agroécologie. Note d'analyse](#), #12 p.

Herren H. R., Haerlin B., (IAASTD+10 Advisory Group), 2020, [Transformation of our food systems. The making of a paradigm shift](#), #182 p.

HLPE, 2019, [HLPE Report - Agroecological and other innovative approaches for sustainable agriculture and food systems that enhance food security and nutrition](#), #163 p.

HLPE, 2019, [Rapport HLPE - Approches agroécologiques et autres approches novatrices pour une agriculture et des systèmes alimentaires durables propres à améliorer la sécurité alimentaire et la nutrition](#), #163 p.

IFAD, 2021, [Stock-take report on agroecology in IFAD operations: an integrated approach to sustainable food systems](#), #112 p.

IPBES, 2019, [Report of the Plenary of the Intergovernmental Science-Policy Platform and Ecosystems Services on the work of its seventh session](#), #47 p.

IPBES, 2019, [Report of the Plenary of the Intergovernmental Science-Policy Platform and Ecosystems Services on the work of its seventh session - Summary for policymakers of the global assessment report on biodiversity and ecosystem services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services](#), #45 p.

IPES Food, October 2018, [Breaking away from Industrial Food and Farming Systems](#), #110 p.

IPES Food, 2020, [Money flows: what is holding back investment in agroecological research for Africa?](#), #157 p.

JRC Technical report, 2020, [Agroecological practices supporting food production and reducing food insecurity in developing countries](#), #80 p.

Karsenty A., 2019, [Certification of tropical forests: A private instrument of public interest? A focus on the Congo Basin](#), #7 p.

Les dossiers d'Agropolis International - Special Partnership Issue, Number 26, September 2021, [Agroecological transformation for sustainable food systems. Insight on France-CGIAR Research](#), # 148 p.

Oberč B. P., Arroyo Schnell A., (IUCN), 2020, [Approaches to sustainable agriculture. Exploring the pathways towards the future of farming](#), #92 p.

Sinclair F. et al., (GCA), 2019, [The Contribution of Agroecological Approaches to Realizing Climate-Resilient Agriculture](#), #46 p.

TMG, 2020, [Systemic Challenges, Systemic Responses: Innovating Adaptation to Climate Change through Agroecology](#), Working paper, #16 p.

Wezel A. et al., 2015, [The Food System Approach in Agroecology Supported by Natural and Social Sciences: Topics, Concepts, Applications](#), #21 p.

### Videos

IPES-Food, 2020, [Agroecology - the next evolution in food systems](#)

Transnational Institute (TNI), 2012, [Miguel Altieri: how will agroecology achieve the necessary scale to feed the world?](#)

Transnational Institute (TNI), 2012, [Miguel Altieri: why is agroecology the solution to hunger and food security?](#)

UNCCD, 2021, Zero-Budget Natural Farming in Andhra Pradesh, India

UN Food Systems Summit, 2021, [Agroecology Coalition | #UNFSS2021](#)