

Jovana Dikovic

Sustainable Agriculture? Climate Catastrophe and the Politics of “Food Security”

<https://blogs.mediapart.fr/berliner-gazette/blog/300822/sustainable-agriculture-climate-catastrophe-and-politics-food-security>

Warum es höchste Zeit ist, in Umweltdiskursen “Ernährungssicherheit” neu zu denken

<https://berlingazette.de/warum-es-hoechste-zeit-ist-ernaehrungssicherheit-neu-zu-denken/>

Bibliography/Bibliographie:

- Arni, P. „Romantik trifft auf Realität“. *Die Weltwoche Grün* (3), June 22, 2022, pp. 12-14.
- Barreiro-Hurle, J.; Bogonos, M.; Himics, M.; Hristov, J.; Pérez-Domínguez, I.; Sahoo, A.; Salputra, G.; Weiss, F.; Baldoni, E.; Elleby, C. 2021. Modelling environmental and climate ambition in the agricultural sector with the CAPRI model: exploring the potential effects of selected Farm to Fork and Biodiversity strategies targets in the framework of the 2030 climate targets and the post 2020 Common Agricultural Policy. Seville: JRC.
- Douglas Marry and Arron Wildavsky. 1983. *Risk and Culture. An Essay on the selection of Technological and Environmental Dangers*. Berkely: University of California Press.
- Henning, C.; Witzke, P.; Panknin, L.; Grunenberg, M. 2021. Ökonomische und ökologische Auswirkungen des Green Deals in der Agrarwirtschaft: eine Simulationsstudie der Effekte der F2F-Strategie auf Produktion, Handel, Einkommen und Umwelt mit dem CAPRI-Modell. Kiel: CAU.
- Hochman, N., “Toward a Conservative Environmentalism.” *National Review*, September 21, 2020, pp. 30–32.
- McCloskey, D. N. 2019. *Why Liberalism Works? How True Liberal Values Produce a Freer, More Equal, Prosperous World for All*. Yale University Press.
- Rangan, H. 2000. *Of Myths and Movements: Rewriting Chipko into Himalayan History*. New York: Verso.
- Wesseler, J. 2022. The EU’s farm-to-fork strategy: an assessment from the perspective of agricultural economics. *Applied Economic Perspectives and Policy*. 1-18.