ETH Zurich Department of Architecture
ARCHITECTURE OF TERRITORY
Chair of Architecture
and Territorial Planning
Professor Milica Topalović

Water in Agriculture

How Agriculture Pollutes Water and How Local Strategies Can Change It

Julian Häderli, Brandon Schwab Rodriguez, and Tolga Tomel



Is Switzerland losing its status as Europe's water castle? Water resources are being put at risk due to climate change and intensive agriculture. To facilitate a sustainable water balance for the future, requires a combination of new networks of water governance, irrigation technologies, and alternative crop cultures.

Contents

1 Water Sources: The Dwindling Swiss Water Castle

2 Water Distribution: From the Aquifer To the Agricultural

Fields

3 Water Pollution: The Impact of Pesticides Leads Us

Underground

4 Supporting Local Water Resilience

This work by Julian Häderli, Brandon Schwab Rodriguez, and Tolga Tomel was created as part of the design studio Soil, Water, Labour at ETH Zurich in Fall 2020. The PDF is intended for educational purposes only. Its commercial distribution is strictly forbidden.

© 2025, Architecture of Territory

Architecture of Territory Professor Milica Topalović

Prof. Milica Topalović
ETH Zurich
ONA G41
Neunbrunnenstrasse 50
8093 Zurich
Switzerland
+41 (0)44 633 86 88
www.topalovic.arch.ethz.ch