Water-Energy-Food-Health Solutions & Innovations for Low-Carbon, Climate-Resilient Drylands

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Primary resources gaps facing drylands, including access to water, food, energy, nutrition, and health care, are expected to increase with demographic, political, and climatic changes. In 2018, the American University of Beirut (AUB) launched WEFRAH, the Water-Energy-Food Health (WEFH) Nexus Renewable Resources Initiative. This university-wide initiative led by the Faculty of Agricultural and Food Sciences at AUB aims to work to achieve primary resource security. The guest editors therefore welcome contributions to this Research Topic related to the WEFH nexus.

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