

Lillian Øygarden is a researcher in department “Soil and Land use” at Norwegian Institute of Bioeconomy Research (NIBIO), Norway. She has more than 35 years of experience in monitoring and research on topics related to agricultural farming practices and environmental effects, seasonal runoff and erosion from catchments, soil and water conservation. Currently she is coordinating work in NIBIO with climate change and effects on agricultural productions, measures for adaptation and reduction of greenhouse gas emissions.

The title of the keynote presentation:

“Climate change and challenges for soil and water conservation under northern and high-altitude conditions.”

Information about the keynote presentation

The presentation will have a special focus on climate change in cold region areas, seasonal changes and the challenges this can give for agricultural production, environmental impacts, soil and water conservation and the need for efficient adaptation measures.