



H2020-TWINN-2015

Serbia for Excell



meteorology
measurements
green house gases

Agriculture



"Every successful story related to science and innovation is based on: people, ideas and motivation, knowledge and skills, theoretical, experimental and modelling capacities, and formal/legal background."

Agrometeorology



Climate Change



Title: **Serbian-Austrian-Italian (SAI) partnership Forcing Excellence in ecosystem research**

Acronym: **SERBIA FOR EXCELL**

Grant number: **691998**

Coordinator: PhD Branislava Lalic

Coordinator institution: Faculty of Agriculture, University of Novi Sad, Serbia

Call number: H2020-TWINN-2015

Start: 01.01.2016, End: 31.12.2018



adaptation
plant physiology
crop management



Guest lectures, 2016



Summer School, 2016



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 691998

Agrometeorological and Ecophysiological research and modelling - response to **Global climate change challenge**: *In situ* and remote measurement, **Global Climate Observing System**

SERBIA FOR EXCELL - upgrade of knowledge, skills and social capacity of PFNS in the field of environmental sciences (special focus on agrometeorology and related ecosystem sciences).

AgMnet⁺ research network at **PFNS, BOKU & UNIFI**.

AgMnet⁺ - growing network of researchers, experts and students **sharing passion for innovation** in soil-plant-atmosphere interaction.

Climate change adaptation in agriculture - tactical measures: Numerical weather prediction application (short-range, extended-range and seasonal forecast) in crop and irrigation management, phenology dynamics, yield forecasting.

Agroclimatology and Agrometeorology student book in English and native languages.

www.serbiaforexcell.com



EUROPEAN
COMMISSION
Horizon 2020
EUROPEAN UNION FUNDING
FOR RESEARCH & INNOVATION



POLJOPRIVREDNI
FAKULTET
UNIVERZITET U
NOVOM SADU
PFNS
DEPARTMAN ZA RATARSTVO I
POVRTARSTVO



UNIVERSITÀ
DEGLI STUDI
FIRENZE
DISPAA
DIPARTIMENTO DI SCIENZE DELLE
PRODUZIONE AGROALIMENTARI
E DELL'AMBIENTE



UNIVERSITÄT FÜR
BODENKULTUR
WIEN
BOKU
DEPARTMENT FÜR WASSER-
ATMOSPHERE-UMWELT