

Efficiency of using foliar fertilizers and regulating stressful situations for plants

Author(s): Растителна защита
Date: 15.06.2025 *Issue:* 6/2025



On June 17, an online seminar will be held on the topic: „Efficiency of foliar fertilizer use. Suppressing plant stress situations“.

During the seminar, participants will get acquainted with current knowledge and practical approaches for the application of foliar fertilizers to improve plant nutrition and resilience under stress conditions – such as drought, temperature fluctuations, and adverse soil factors.

The goal is to present working solutions that can be applied in real production conditions to reduce losses from stress situations, support crop recovery, and achieve higher and stable yields even in adverse climate or soil

environments.

In the second part of the seminar, participants will be informed about Intervention II.Ж.1. „Support for operational groups within the European Innovation Partnership“ - Selection procedure „Formation of operational groups (first step)“, explaining how farmers, scientific institutions, and organizations can partner on innovative projects funded under the Strategic Plan for the Development of Agriculture and Rural Areas 2023 – 2027 (SPARRA). The conditions for participation, eligible activities, and specific examples of successful initiatives will be presented.

The organizers of the online seminar are the National Agricultural Advisory Service (NAAS) and the University of Forestry.

Start time: 2:30 PM

End time: 5:00 PM

Participation is free, but registration is required!

Registration link: <https://forms.gle/ARmcc6F8QXjBMJA>

Access link: <https://us06web.zoom.us/j/9346280118?omn=81803777907>

Seminar ID: 934 628 0118

See the seminar program **HERE**