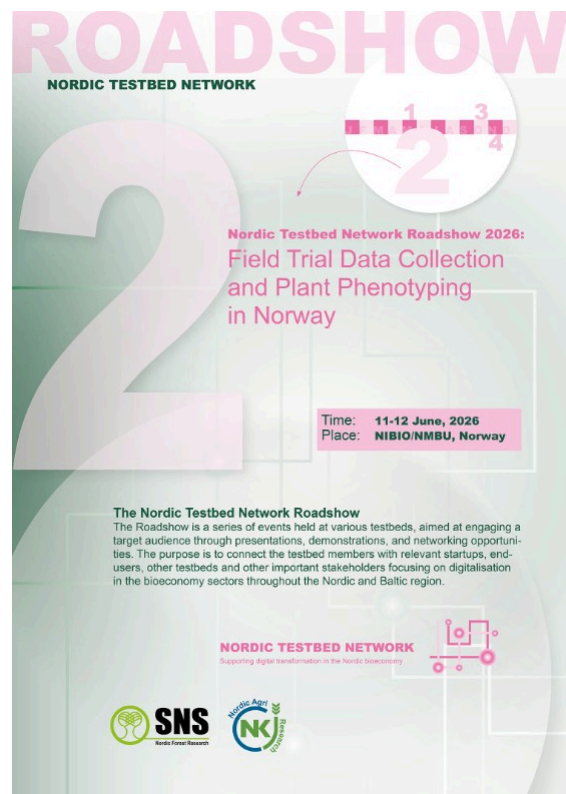




Field Trial Data Collection and Plant Phenotyping in Norway

Join the Nordic Testbed Network Roadshow 2026 in Norway and explore how data are collected, managed and applied in modern field trials. Through presentations, site visits and dialogue with experts, participants will gain first-hand insight into Norwegian research infrastructures, plant phenotyping environments and practical approaches to field-based data collection.



[Get the full program](#)





Safeguarding the future by mapping threats to currant and gooseberry production

Pests and diseases threaten currant and gooseberry yields across the Nordic and Baltic regions. A new collaborative research network is mapping these risks to prioritize sustainable solutions, reduce chemical pesticide use, and ensure the future of these nutrient-rich, climate-resilient crops.

What says the researchers?

Nordic Data Experts Join Forces for Climate-Resilient Agriculture

Climate change demands more resilient crops, which can withstand drought and emerging diseases. The Nordic-Baltic Plant Phenotyping Network (NBPPN) brings together researchers, data experts, and breeding partners to turn plant data into smarter, more resilient agriculture for the Nordic region.

When data from Finland, Sweden, Denmark or the Baltic countries can be compared and combined, we gain a stronger evidence base for selecting crop varieties that perform well under different climate conditions.

More about the great synergies

RegioFoods: Strengthening the Resilience of Food Systems in the Nordic and Baltic Regions

An exciting new project, RegioFoods, has recently launched with the aim of contributing to data collection and the development of measurement methods to map and assess the long-term resilience of regional food systems in the Nordic and Baltic countries.

What says the researchers?

Personal data

As a receiver of the NKJ newsletter, you are registered in our subscription register with your email address. The addresses are only used for sending newsletters and nobody else have or will have any access to the register. You can at any time choose to end your subscription by clicking on the "Unsubscribe" link at the top right corner of the newsletter.

Privacy policy



Webb: www.nordicagriresearch.org

E-post: nkj@slu.se

Telefon: +46 70 672 75 44

Nej tack, skicka mig inga fler mejl från Nordic Agri Research.

