



NUTRI-CHECK NET
OPTIMISING CROP NUTRITION



NUTRI-CHECK NET'S BEST PRACTICES

**AIM: Provide farmers with clear, practical
guidance to optimise nutrient use**



Funded by
the European Union



UK Research
and Innovation

nutri-checknet.eu

FUNDED BY THE EUROPEAN UNION AND UK RESEARCH AND INNOVATION (UKRI). VIEWS AND OPINIONS
EXPRESSED ARE HOWEVER, THOSE OF THE AUTHOR(S) ONLY AND DO NOT NECESSARILY REFLECT THOSE OF
THE EUROPEAN UNION, EUROPEAN COMMISSION OR UKRI. NEITHER THE EUROPEAN UNION, EUROPEAN
COMMISSION, NOR UKRI CAN BE HELD RESPONSIBLE FOR THEM.

Explore the NUTRI-CHECK NET's Best Practices (BPs)



- Test crop nutrient content
- Review yield variability
- Calculate nutrient balances & efficiency
- Compare with benchmarks
- Share knowledge & collaborate



- Observe crops during the season
- Monitor soil conditions
- Use weather forecasts to time applications
- Apply inputs precisely and on time
- Split doses when useful
- Check limiting factors first
- Record applications & crop response

- Test soil consistently
- Match fertiliser type to crop & season
- Estimate nutrient demand
- Include nutrients from organics & residues
- Check irrigation water nutrients
- Build a practical nutrient plan
- Calibrate all spreading equipment
- Follow national nitrogen & environmental rules.

TARGET GROUPS



What is the IMPACT of the BPs ?

Better-informed decisions, improved nutrient efficiency, and stronger environmental protection.

PARTNERS:

