



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

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

3. Review

2. Check & Adjust

- 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

1. Plan

- 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



Farmers



Advisors



Agri-food industry



Policymakers



Citizens and consumers



AKIS & EU CAP networks



What is the IMPACT of the BPs ?

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

PARTNERS:

