

By becoming a participant in the FINE Trials, you agree to:

- 1. Select and confirm a field for the FINE trial (we can help you if necessary)
 - a. The field shall be large enough that a plot can be selected along tram lines, at least one full tramline away from the headland and the first full tramline away from overlap
 - b. Tramlines should ideally traverse a representative cross-section of the field; judging by previous yield performance, soil type or soil conductivity.
 - c. Testing locations will be convenient for you to access in-season, from March to June, once-a-week.
- 2. Apply Nitrogen to the Trial plot on the recommended days at the recommended rates regardless of Standard Farm Practice.
- 3. Apply your own Standard Farm Practice fertiliser rates and timing to the rest of the field (or at least two tramlines if there is more than one trial plot)
- 4. Select a field in Winter Wheat (unless previously agreed to include a different crop with a member of the NUE-Profits consortium)
- 5. Supply field boundaries for the field (instructions to which <u>can be found here</u>), clearly mapping:
 - a. Trial plot and Tram Lines
 - b. Standard Farm Practice for the remainder of the field
- 6. Complete the registration form for the trial; including field name, field location, field boundary, variety, previous crops in the rotation, prior applications of animal manure and slurries.
- 7. Report on all fertiliser applications to the field both Trial and Standard Farm Practice; fertiliser analysis, application rate and timing.
- 8. Report Weekly N-Tester / SPAD Meter results from Growth Stage 30 (typically early April) through to crop senescence (typically mid-June) to AgAnalyst.
- 9. Make harvest yield and protein data for the field available to AgAnalyst; supported by weighbridge data and grain merchant reports.