Errata

Summary:
Abstract and p. 47
Opt-N rate to winter wheat was 25 and 17 kg N ha⁻¹ lower (not 15 kg N ha⁻¹) after winter oilseed rape and peas,.............
p. 50
See below: Paper I, p. 10.
p. 51
N application in spring, with the intention to make fertiliser N available for the crop 1, 2 or 4 weeks before GS30 had the same impact on yield.....

Paper I:
p. 8
Table VI: missing value for Opt-N yield of winter wheat after oilseed rape at site 7 should be 6550 kg ha⁻¹.
p. 9
According to the calculated Nnet (Figure 2) there was 19 and 13 kg N ha⁻¹ more mineralised...(not 21 and 15 kg N ha⁻¹).
p. 7
The residual N effect of oilseed rape and peas, here estimated as tot-N_p in the following winter wheat (without N fertilisation) less tot-N_p of wheat after oats, was 26 and 20 kg N ha⁻¹ after peas (not 21 kg N ha⁻¹).
p.10
Implications for N fertilisation recommendations: ......, corresponding to 40 and 30 kg N ha⁻¹ (not 27 kg N ha⁻¹).
...........reduced by 30 kg N ha⁻¹ (40 minus 10) and 20 kg N ha⁻¹ (30 minus 10), which is similar to the reduction in the average Opt-N rate(25 and 17 kg N ha⁻¹, respectively ) found in this study (not 18 kg N ha⁻¹).

Paper IV

p. 1
Abstract.
...reduced leaching by 14 kg N ha⁻¹ (not 15 kg N ha⁻¹).