## Testing N-strips measuring NO<sub>3</sub>-N using app

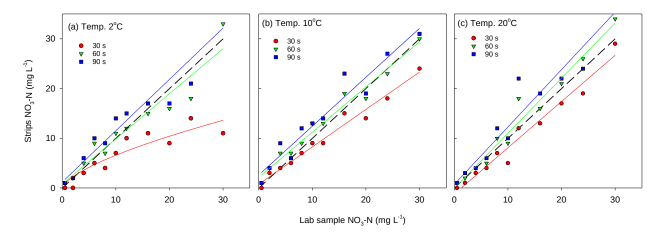


Figure 1.  $NO_3$ -N readings after time 30 sec, 60 sec and 90 sec at water and air temperature of 2°C (a), 10°C (b) and 20°C (c) using lab standard samples.  $NO_3$ -N concentration measured using standard analytical laboratory procedure (x-axis) versus reading of  $NO_3$ -N concentration using strip and app. Dotted line marks 1:1 regression line.

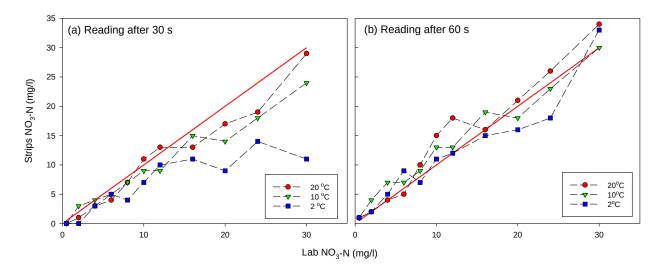


Figure 2.  $NO_3$ -N readings after time (a) 30 sec and (b) 60 sec at water and air temperature of 2°C,  $10^{\circ}$ C and  $20^{\circ}$ C using lab standard samples.  $NO_3$ -N concentration measured using standard analytical laboratory procedure (x-axis) versus reading of  $NO_3$ -N concentration using strip and app. Red line marks 1:1 regression line.

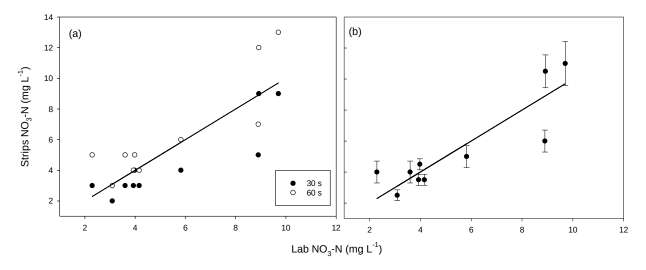


Figure 3.  $NO_3$ -N readings after (a) time 30 sec and 60 sec at water and air temperature of  $10^{\circ}$ C using field drainage samples, and (b) average and standard deviation of  $NO_3$ -N readings at 30 and 60 sec.  $NO_3$ -N concentration measured using standard analytical laboratory procedure (x-axis) versus reading of  $NO_3$ -N concentration using strip and app. Black line marks 1:1 regression line.

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