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Macholdt, J., Hadasch, S., Macdonald, A. J., Perryman, S. A. M., Piepho, H., Scott, T., Styczen, M. E. and Storkey, J. 2023. Long-term trends in yield variance of temperate managed grassland. *Agronomy for Sustainable Development - ASD*. 43 (37). <https://doi.org/10.1007/s13593-023-00885-w>

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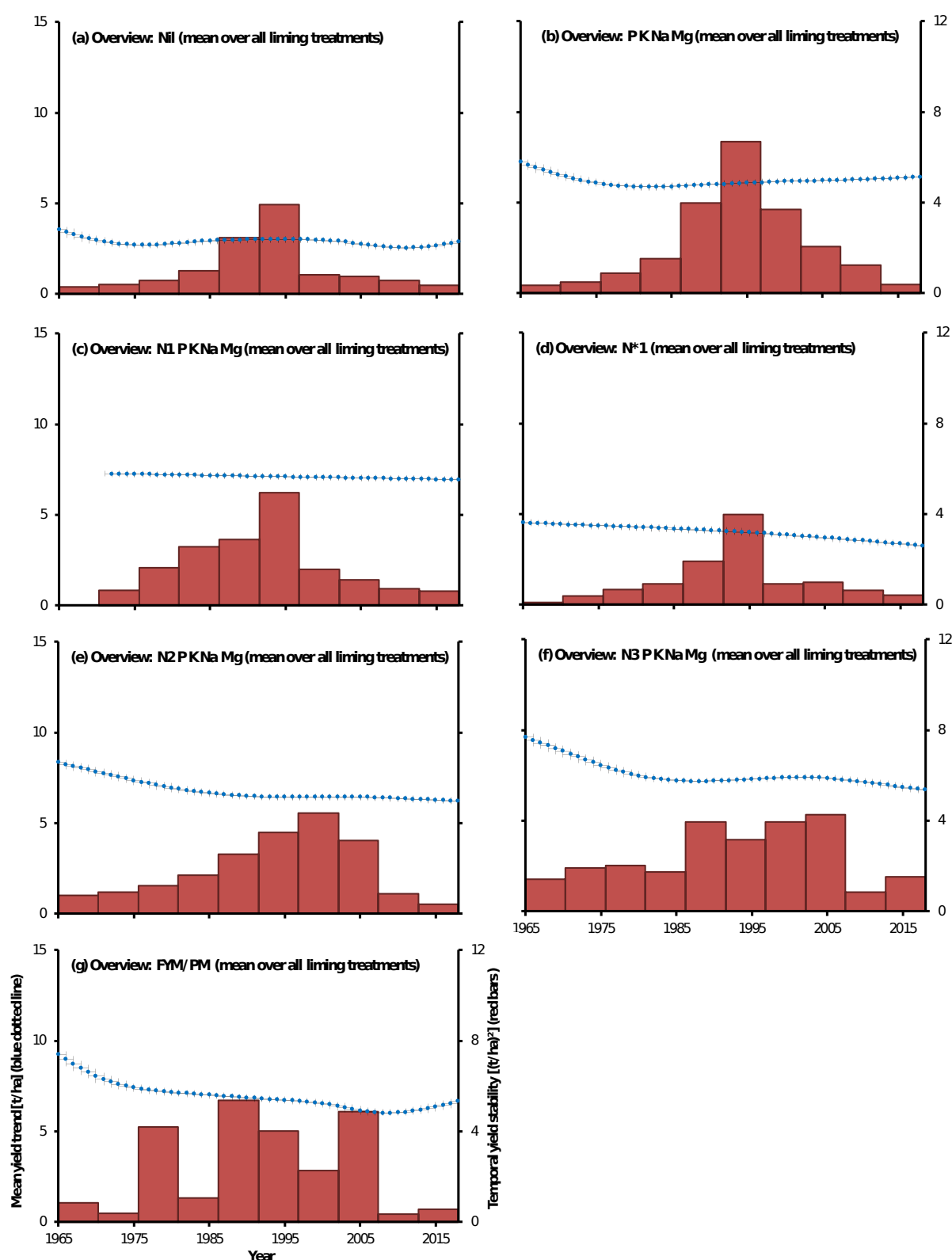


Fig. A9 Supplementary material Summary plots for the seven fertilization treatments showing the temporal trends in mean yield (blue dotted line) and yield variance (red bars) each as a mean over all liming treatments (1965-2018): (a) Nil; (b) PKNaMg; (c) N1PKNaMg; (d) N*1; (e) N2PKNaMg; (f) N3PKNaMg; (g) FYM/PM. Yield variance denoted Römer's environmental variance, with lower values indicating more stable yields and higher values indicating more variable yields. Underlying plot specific results are provided in Fig. 4 and an overall overview in Fig. 3. Detailed information about treatments is shown in Table A3 Supplementary material.