

Temporary Dataset Download: Optimizing phosphorus inputs in EU agricultural soils

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Purpose	soil analysis in study area purpose and agricultural relationship
Notes	

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References:

Van Eynde, E., Ros, G.H., Yunta, F., Muntwyler, A., Hinsinger, P., Fendrich, A.N. and Panagos, P., 2025. [Opportunities for optimizing phosphorus inputs in EU agricultural soils](#). *Environmental Science & Policy*, **171**: 104168.

Muntwyler, A., Panagos, P., Pfister, S. and Lugato, E., 2024. [Assessing the phosphorus cycle in European agricultural soils: Looking beyond current national phosphorus budgets](#). *Science of the Total Environment*, **906**: 167143.