Assessing strategies to mitigate phosphorus leaching from drained clay soils

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Published online: 20 November 2017

Abstract Assessing mitigation of phosphorus (P) leaching from subsurface drainage systems is challenging due to high spatial and temporal variation in leaching. Mean measured total P leaching from a clayey soil in an eight-year study period (four replicates per treatment) was (kg ha\(^{-1}\) year\(^{-1}\)): 1.21 from shallow autumn tillage (ShT), 0.84 from unfertilised fallow (UF), 0.81 from conventional autumn ploughing (CT) and 0.57 from structure liming (SL–CT). Treatment was not significant using Richards-Baker flow index or a distance factor as covariate (\(p = 0.084\) and 0.057). A tendency for lower leaching was obtained comparing SL-CT with ShT (\(p_{\text{adjusted}} = 0.060\) and 0.009 respectively). A combination of measures adapted to drainage conditions and clay content in different parts of the field is proposed since P leaching was approximately halved from an adjacent field (4.3 ha) in a three-year post-period compared with a three-year pre-period for structure liming the entire field and drainage system renovation plus structure lime drain backfilling.

Keywords Drain renovation · Hydrological index · Lime-filter ditch · Soil tillage

INTRODUCTION

Mitigating phosphorus (P) leaching from arable land is critical for improving water quality and reducing undesirable eutrophication of lakes and seas. However, P leaching is known to vary widely in time and space (e.g. Haygarth et al. 2005), hampering assessment of efforts to reduce leaching. In general, agricultural practices affect P leaching less than meteorological conditions, but P transport through the soil is also strongly dependent on soil structure (Jarvis 2007). Since soil structure may vary considerably within fields, high in-field variation in P leaching has been reported (e.g. Norgaard et al. 2013).

In Sweden, 70% of arable land is artificially drained (Elmqquist 2014). An efficient drainage system can alter water quality through changes in hydrology and stabilisation of groundwater level (Skaggs et al. 1994). Dilution of solutes from the topsoil can occur when shallow groundwater is mixed in drains with infiltrating water from the soil surface. This was demonstrated in a previous 9-years’ study on 16 fields within a 1-km radius that were all tile-drained to improve infiltration of precipitation (Prec) water into the soil (Ulen et al. 2016). All fields were assumed to receive the same yearly precipitation, but measured discharge (\(Q\), mm year\(^{-1}\)) at the drain outlets varied widely between fields, probably owing to different contributions of shallow groundwater. This dilution resulted in a significant negative correlation between concentrations of dissolved reactive P (DRP) and \(Q/\text{Prec}\) ratio. Since yearly (flow-proportionally) total P (TP) concentration was not significantly correlated to discharge, \(Q\) could not be used as a predictor for TP leaching from the drainage system (Ulen et al. 2016).

To improve infiltration and reduce P losses from arable land, installation/renovation of drainage systems is very important (Taylor et al. 2016). To further improve infiltration, quicklime (CaO), also known as burnt lime, can be added to drain backfill (Lindström and Ulen 2003). This measure can reduce surface runoff, with an accompanying reduction in eroded soil and attached P. In studies in Lithuania, addition of burnt shell-ash (CaO, at 0.6% of soil mass) to drain backfill has been tested for reducing P losses (Šaulys and Bastiené 2007). Apart from such lime-filter ditches, structure liming (applying quicklime or slaked (hydrated) lime to the entire topsoil) can improve water infiltration over the whole field area, thereby reducing the
risk of surface water ponding. Surface ponding (e.g. in micro-depressions) can increase non-equilibrium water flow and solute transport in macropores (Jarvis 2007). Macropore flow which generally leads to a fast response in tile drains with increased water flow peak flows has been suggested to be related to a high flashiness (Deelstra and Iital 2008). In contrast, contributions by shallow groundwater can damp such peaks and modify water flow fluctuations since the shallow groundwater level fluctuates much slower (e.g. Beven and Gerdman 2013).

A range of hydrological indices for flow alteration are available, considering, e.g. variation in flows (flashiness), frequency and duration of flow peaks and flow skewness. The Richards–Baker flashiness index (Baker et al. 2004) is commonly based on daily time steps (FI$_{day}$). This relative simple index has been used as an explanatory factor for nutrient leaching in a range of agricultural catchments (Deelstra et al. 2014). At farm scale, a significant relationship between FI$_{day}$ and leaching of total P (TP) has been reported (Ulén et al. 2016). Concentration of topsoil P, extracted in acid ammoniumlactate (P-AL) according to Egner et al. (1960), was found to be another important factor in that nine-year study, whereas annual agricultural management, e.g. tillage, crop and fertilisation, did not affect TP leaching significantly for different fields (Ulén et al. 2016).

High spatial variation in both P and pesticide leaching was observed in a field plot experiment with two rows of 14 drained plots running towards a ditch at the centre of a flat valley (Ulén et al. 2013). Phosphorus and pesticide concentrations in drain water decreased with increasing distance from the ditch (Ulén et al. 2013). Accordingly, this distance was used as a predictor (covariate) in a first six-year assessment of P leaching mitigation strategies at the site (Svanbäck et al. 2014). However, differences in drain flow dynamics between plots were not considered. In the present study, we therefore tested the Richards–Baker index as an alternative and potentially more generally applicable indicator of P leaching, using results from an extended period (eight years) at the same site. A time resolution of one hour (FI$_{hour}$) was chosen to match the small area of the experimental plots, for which peak duration are commonly less than one day. Moreover, leaching of TP and particles together with FI$_{hour}$ was estimated for a nearby field with similar soil type, where improved drainage system in the most crucial parts of the field possibly affected water infiltration and water flow. Previous monitoring of P leaching from the field showed that yearly losses were unaffected by crop, fertilisation and soil tillage (Ulén and Persson 1999).

The overall objective of this study was to assess yearly P leaching via drain systems from experimental plots for a prolonged period with four different management systems considering variation in flows. A second objective was to evaluate the mitigation of P leaching in a nearby field where structure line (in a common commercial form with slaked lime mixed with milled limestone) had been applied to the topsoil of the entire field area. Additionally, the tile drainage system had been renovated and structure lime used as a backfill above drains in the middle and lower part of the field. A specific objective was to assess if FI$_{hour}$ could be used as an alternative predictor for P concentrations in drainage water to a previous used local factor—the distance to the receiving ditch in the valley.

**MATERIALS AND METHODS**

**Site description**

The Oxelby experimental site

The Oxelby experimental site, is located in eastern Sweden, encompassing an area with drained plots (the Oxelby plot experiment) and an adjacent observation field (the Oxelby field) (Fig. 1). Leaching experiments are combined with measured yields at both sites. The experimental set-up of the plot experiment, with each plot having a separate subsurface water collection system, was constructed in 2006 (Svanbäck et al. 2014). There are 28 plots, situated in two rows of 14, in a small, nearly flat valley (mean slope < 0.5%) with downslope cutoff subsurface drains towards the Oxelby field (mean slope < 1%). There is a similar area with cutoff drains between the plot rows. The southern row borders the Oxelby field (Fig. 1), while the northern row is 40 m closer to a small stream running parallel to the rows than the southern row. The water from the plots and from the field enters a large open ditch situated in the centre of the valley.

The Oxelby plot experiment

Each Oxelby plot (size 20 m x 24 m) has subsurface drains placed centrally at 1 m depth and with 8 m spacing. There is a coarse gravel (8–16 mm) layer on the drainage ditch base and around and above the drain pipes to approximately 50 cm depth from the soil surface. The individual plot borders are separated with plastic sheeting below ploughing depth (30 cm). Mean soil P-AL was 32 mg kg$^{-1}$ in 2006, with low spatial variation (Svanbäck et al. 2014). Topsoil texture is silty clay, with the clay content generally increasing towards the centre of the valley.

The plots were treated with different P mitigation options in four randomly placed replicates. The four soil management options (16 plots) assessed here were conventional tillage by ploughing (CT); liming in the form of...
quicklime (CaO) in the first year (2007) (Fig. 2a) followed by conventional tillage (SL-CT); yearly reduced tillage (ShT) and unfertilised fallow (UF) sown in the first year (Fig. 2b). All treatments were applied consistently for eight years. Treatment CT represents the most common practice for the region, with mouldboard ploughing inverting the soil to about 23 cm depth in late autumn. In treatment SL-CT, the quicklime was applied in dry conditions to stubble at a rate of 5 t CaO ha\(^{-1}\) and immediately mixed into the soil using a cultivator to the depth of 15 cm. For treatment ShT, plots were tilled to 12–15 cm depth with a cultivator twice in all years and reconsolidated with a rib-roller in 2010–2012. For the UF treatment, the grass was cut yearly and left on the plots. Spring-sown crops (barley, oats and field peas) which allowed annual autumn tillage were used in all treatments except UF, (Svanbäck et al. 2014). All treatments (except UF) received the recommended P fertiliser dose to replace the amount removed with the harvested crop.

Fig. 1 Oxelby experimental plots (southern and northern row of 14 drained plots) and Oxelby field, with ammonium lactate-extracted topsoil phosphorus concentrations (P-AL). The water from the field and from the plots runs to an open ditch in the centre of the small valley. A small stream runs parallel to the plot rows.
The Oxelby field

The soil at the Oxelby field (Ulé and Persson 1999) is silty clay with spatially variable soil P status (mean in 2006 70 mg kg\(^{-1}\) P-AL), representing low concentrations in the main lower part of the field and higher concentrations in the upper part (Fig. 1). The soil is artificially drained, with old tile drains running to a collection pipe ending 110 m from the outlet of the experimental plots, where drainage and P concentrations are monitored. The field was conventionally ploughed for cash crops or has been under ley (for crops, tillage and fertilisation in the period 2010–2016, see Table 1). Only small amounts of mineral P fertiliser has been applied, since P application is restricted in the area because the recipient, Lake Bornsjön, is a reserve drinking water reservoir for Stockholm city. In August 2013 (Fig. 2c), the entire field area was structure-limed with a commercial mixture containing slaked lime [Ca(OH)\(_2\)], at a rate equivalent to 1 ton ‘active’ CaO ha\(^{-1}\). The lime was applied in dry weather immediately followed by incorporation by two passes of a cultivator in different directions to the depth of 12 cm. Three weeks later, the drainage system was renovated with drainage pipes placed in a herring-bone pattern at 14 m spacing (> 0.07 m m\(^{-2}\)) in the entire middle and lower part of the field (two-thirds of the area), while the uppermost one-third of the field was left without drain renovation. Gravel (4–8 mm) was placed in the bottom of the drains, which amounted in total to 15 375 m. Structure lime containing 18% active CaO, equivalent to 1.2 kg CaO m\(^{-1}\), was incorporated by two passes of a cultivator into the soil used as backfill above the drains in the more central part of the field (corresponding to another one-third of the field area). The backfill in the lowest part of the field (corresponding to still another one-third of the field area) and having the highest clay content was treated with higher intensity and received double the amount of structure lime.

Precipitation, water discharge, water sampling and water analysis

Precipitation was monitored at Södertälje, about 6 km south-east of the experimental sites. Water discharge from the Oxelby plot experiments was measured with tilting vessels in an underground measurement basement. For the Oxelby field, water discharge was measured in a large concrete well in or beside a monitoring cabin, where water drainage flow was gauged continuously through an open

Fig. 2 Timelines for measures: (a) experimental structure-limed plots followed by conventional tillage each autumn (SL-CT); (b) fallow sown in first year and with the grass cut yearly (UF); (c) Oxelby field structure-limed, the drainage system renovated and lime incorporated into the backfill above the drains
Table 1 Crop, date of tillage and phosphorus fertilisation of Oxelby field in six agrohydrological years (2010–2016). No manure P was applied

| Year          | 2010/2011 | 2011/2012 | 2012/2013 | 2013/2014 | 2014/2015 | 2015/2016 |
|---------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Crop summer   | Ley       | Winter wheat | Barley    | Fallow    | Winter wheat | Winter wheat |
| Crop winter   | Winter wheat | –          | Barley    | Winter wheat | Winter wheat | –          |
| Date of tillage I<sup>a</sup> | 2010-08-28<sup>a</sup> | 2011-08-20<sup>b</sup> | –         | 2013-08-20<sup>b</sup> | 2014-08-19<sup>b</sup> | 2015-08-30<sup>b</sup> |
| Date of tillage II | 2010-12-02<sup>a</sup> | 2011-09-23<sup>b</sup> | –         | 2013-08-20<sup>b</sup> | 2014-09-08<sup>b</sup> | –         |
| Mineral P (kg ha<sup>−1</sup>) | 10        | 15         | 10        | –         | 9<sup>c</sup>     | 9<sup>c</sup>   |
| Date applied  | 2010-04-19 | 2011-04-26 | 2012-05-17 | –         | 2014-04-15     | 2014-04-11   |

<sup>a</sup> Conventional ploughing  
<sup>b</sup> Only two passes with a cultivator, in autumn 2013 in connection with structure liming  
<sup>c</sup> Mineral fertiliser with slow release of P

V-notch weir (90°) with the water level calibrated to a displacement body acting as a float and hanging in a load cell connected to a datalogger.

Flow-proportional sampling of drainage water was carried out at both sites. Each flow-proportional subsample represented a certain amount of discharge, typically 0.04 L m<sup>−2</sup> for the plots and 0.15 L m<sup>−2</sup> for Oxelby field. Composite water samples were collected in glass vessels (2.5 or 10 L) at approximately 10–14 °C in darkness for a maximum of one week. The analysis from the plots mainly took place during periods of turbid water but not in periods of clear water or when small amounts of water were collected. The water samples were immediately sent for chemical analysis to the Water Laboratory at the Department of Soil and Environment, SLU (after spring 2014 the Department of Water and Environment, SLU). They were transported in 100 mL glass bottles until the transfer to the new laboratory in spring 2014, when plastic bottles were used. Dissolved reactive P (DRP) was analysed (EN ISO 2003) within two days after storage at +4 °C and after pre-filtration using filters with a pore diameter of 0.2 μm (Schleicher & Schull GmbH, Dassel, Germany). Total P (TP) was analysed within 4 days after storage +4 °C as DRP and after acid oxidation with K2S2O8 (ISO 2003). Particulate P (PP) was estimated as the difference between TP in filtrated and unfiltrated samples from the Oxelby field. From this site, suspended solids (SS) were also analysed by weighting the filter-cake on the same filters as used for pre-filtration of the DRP filters. Turbidity (Turb) was determined immediately after shaking the sample and by turbidimeter (Hach-Lange Company, Düsseldorf, Germany) from the Oxelby field 2010–2016 and likewise in later years (2014–2016) from the other plots. Unreactive P (UP), estimated as the difference between TP and DRP, was used as a proxy for particle-bound P (PP) and the ratio of UP to turbidity for P content in water particles from the experimental plots.

Data analysis: Statistics and estimations

Yearly leaching was estimated from the flow-proportional composite samples. Discharge, leaching and flashiness index were estimated based on ‘agrohydrological years’ (1 July–30 June). The flashiness index was calculated for each year using the Richards–Baker formula modified to account for hourly fluctuations in drain discharge:

\[
\text{Fl}_{\text{hour}} = \frac{\sum_{i=1}^{n} |q_i - (q_{i-1})|}{\sum_{i=1}^{n} q_i},
\]

where \(q_i\) is flow in hour \(i\), \(q_{i-1}\) is flow in the previous hour and \(\sum_{i=1}^{n} q_i\) is total flow in one year. The Fl<sub>hour</sub> value obtained was in the present study multiplied by 24 in order to facilitate comparisons with other leaching studies using the more common Fl<sub>day</sub> index.

A general linear mixed model (ANCOVA, SAS software Version 9.2) was used to analyse differences in P leaching between the different treatments in the Oxelby experimental plots. To account for the time series structure of the data, correlations between measurements over time were modelled with AR (1) correlation structure (Littell et al. 2006). Treatment was used as fixed factor, while distance to the centre of the valley was used as covariate. In parallel, Fl<sub>hour</sub> was tested as covariate, assuming that it was unaffected by treatment. A significance level of \(\alpha = 0.05\) was used, including the probability coefficient (\(p\)) value for differences, adjusted according to the Tukey–Kramer multiple comparison procedure. Pearson correlation and \(p\) coefficient were used as measures of the degree of dependency and coefficient of determination in regression analysis as a measure of the direction of any dependence. Graphical assessment with leaching related to both Fl<sub>hour</sub> and \(Q\) was performed for Oxelby field with a short (three-year) post-period after treatment.
RESULTS AND DISCUSSION

Precipitation drain discharge and flashiness index

The Oxelby plot experiment

Precipitation at Södertälje was c. 660 mm year\(^{-1}\) for the study period. In summer in particular, the drains leading from the plots dried out or only contained visually clear water with low turbidity. Yearly discharge varied between 200 and 900 mm year\(^{-1}\) and the mean \(Q/Prec\) ratio was 0.70, but \(Q\) was actually higher than Prec for two of the plots situated in the north row.

Mean \(FI_{\text{hour}}\) for the plots was 2.34 and was on average three-fold higher than the corresponding \(FI_{\text{day}}\) value. The spatial variation in \(FI_{\text{hour}}\) in the study years (coefficient of variation (CV) = 42%) was higher than the temporal variation (CV = 35%). The flow index for treatments increased in the order UF > CT > ShT > SL-CT (Table 2), but with no significant differences. The same index was significantly \((p < 0.001)\) negatively correlated with \(Q\). There was a significant difference in \(Q\) \((p < 0.001)\) between rows, with the southern plot row having lower mean discharge \((Q = 393\ \text{mm year}^{-1})\) and higher mean \(FI_{\text{hour}}\) (2.67) than the northern row located closer to the stream \((Q = 514\ \text{mm year}^{-1};\ \text{mean } FI_{\text{hour}} = 2.06)\). Correspondingly, the slope of the plot between \(FI_{\text{hour}}\) and distance from the stream was higher for the southern plot rows (Fig. 3a). Proximity to the small stream is probably the main explanation for the differences between the two rows.

The Oxelby field

Mean discharge from the Oxelby field (341 mm year\(^{-1}\)) was lower than from the plots (475 mm year\(^{-1}\)) in the

| Table 2 | Mean precipitation (Prec), discharge (Q), \(Q/Prec\) ratio, yearly hourly based water flow index (\(FI_{\text{hour}}\)), yearly transport of suspended solids (SS) total phosphorus (TP) and dissolved reactive P (DRP) and yearly flow-weighted concentrations of TP in agrohydrological years from experimental drained plots representing shallow autumn tillage (ShT), unfertilised fallow (UF), conventional autumn tillage (CT) and structure liming in 2007, followed by conventional autumn tillage (SL-CT) over an eight-year period. The same parameters for Oxelby field (representing a crop rotation given in Table 1) in three years before and after combined measures. Last row refers to the factor distance ‘to the valley centre’ as a mean for plots with different treatments |
|---------|---------------------------------|---------------|---------------|---------------|---------------|
| Period  | Experimental plots              | Oxelby field  |               |               |               |
|         | 2007/2015                       | 2010/2013     | 2013/2016     |               |               |
| Treatments | ShT | UF | CT | SL-CT | Crop rotation |
| Prec. (mm year\(^{-1}\)) | 680 | 680 | 680 | 680 | 691 | 640 |
| Q (mm year\(^{-1}\)) | 511 | 449 | 421 | 501 | 368 | 315 |
| Ratio \(Q/Prec\) | 0.75 | 0.66 | 0.62 | 0.74 | 0.53 | 0.49 |
| \(FI_{\text{hour}}\) | 2.23 | 2.45 | 2.31 | 2.14 | 1.59 | 1.73 |
| SS (kg ha\(^{-1}\) year\(^{-1}\)) | – | – | – | – | 650 | 302 |
| TP (kg ha\(^{-1}\) year\(^{-1}\)) | 1.21\(^{ab}\) | 0.84 | 0.81 | 0.57 | 1.00 | 0.45 |
| DRP (kg ha\(^{-1}\) year\(^{-1}\)) | 0.18 | 0.15 | 0.13 | 0.13 | 0.20 | 0.13 |
| TP (mg L\(^{-1}\)) | 0.24 | 0.19 | 0.19 | 0.11 | 0.28 | 0.15 |
| Mean distance (m) | 220 | 226 | 220 | 232 | – | – |

\(^{ab}\) ShT tended to be higher than SL-CT

\(^{a}\) With \(FI_{\text{hour}}\) as covariate, \(Pr > F 0.084\); adjusted \(p = 0.060\) (Tukey–Kramer)

\(^{b}\) With distance as covariate, \(Pr > F 0.057\); adjusted \(p = 0.009\) (Tukey–Kramer)
measurement periods 2010–2016 and 2010–2015. The corresponding FI\textsubscript{hour} values were generally lower (mean 1.66), for Oxelby field than for the plots (mean 2.28). For Oxelby field, mean $Q$ and $Q/$Prec (Table 2) were not significantly different in the three-year period after and the three-year period before renovation of the drainage system and application of structure lime to the backfill. Changes in infiltration rate after improving the drainage system were not accompanied by a dramatic change in discharge amount, which was slightly lower in the post-period compared with the pre-period (Table 2). Yearly FI\textsubscript{hour} was 1.17–1.77 in five out of six years, but was unusually high (2.84) in 2014/2015 (post-period). Based on the limited number of years with water drainage flow gauged by a displacement body and with automatic flow-proportional sampling (2010–2016), the relationship between FI\textsubscript{hour} and discharge over time was unclear, but the parameters tended to be positively correlated ($p = 0.06$).

**Long-term concentrations and leaching of phosphorus related to treatments**

The Oxelby plot experiment

Total P concentrations were significantly negatively correlated to the distance to the valley centre for the means of all eight years (Fig. 3b). In that diagram, the regression line illustrates flow-weighted mean concentrations for all four treatments, with all plots representing ShT situated above and all mean concentration from CT below the regression line. In addition, TP concentration was significantly positively correlated to FI\textsubscript{hour} (Fig. 3c).

Mean yearly leaching of P is presented in Table 2. Only a minor part was in dissolved form (16%) except in treatment SL-CT, where DRP constituted 23% of TP leaching. Leaching of TP for all eight years of observation was only correlated to Q for treatments ShT and UF ($p < 0.05$), and not for CT and SL-CT ($p = 0.36$). Hence Q could not be used as a predictor when comparing liming with the effect of other treatments. Treatment effects were not significant ($p = 0.084$) when using Richards–Baker flow index as covariate. A similar result was obtained using distance as covariate ($p = 0.057$). A tendency for lower leaching was obtained comparing SL-CT with ShT ($p_{adj} = 0.060$ and 0.009, respectively). No significant differences or tendencies were found for DRP leaching between different treatments. Lower TP leaching with SL-CT compared with other treatments was not observed in this extended study which is in contrast to the results presented by Svanbäck et al. (2014) which covered six years and three more treatments. Further monitoring is needed to confirm any trend for reduced efficiency, e.g. from successively accumulation of soil P overtime without inverting the soil as

![Fig. 3](image-url)
discussed by Dodd and Sharpley (2016) or reduced long-term effect of structure liming. Biological factors, e.g. a larger earthworm population promoted by liming compared to non-liming should also be investigated since earthworm’s activities may have a profound effect on biopores and P leaching (e.g. King et al. 2015).

Turbidity can be assumed to be a good proxy for SS from the plots, since this relationship had a high coefficient of determination ($r^2 = 0.95$) in drainage water from Oxelby field, where both parameters were analysed simultaneously. Erosion of SS from CT and UF plots was approximately 500 kg ha$^{-1}$ year$^{-1}$ on average over seven years based on the turbidity values in later years. Unreactive P from the plots was significantly correlated to turbidity, but with different slopes of the regression line for different treatments (Fig. 4). The ratio of UP to turbidity was significantly higher for the UF and ShT plots than the CT and SL-CT plots, suggesting that not inverting the soil by ploughing had resulted in a higher P content in the solid phase of the topsoil. This was also indicated by the P contents in a few topsoil samples collected in autumn 2012 (data not shown). Long-term studies of untillled plots are advisable since macropore flow may become enhanced due to higher macroporosity beside a P-enrichment of the topsoil particles compared to conventionally ploughed plots. The overall results also demonstrate that large numbers of replicates are needed in P mitigation leaching studies in order to ensure that natural variations in both space and time are covered and that any gradual changes, e.g. redistribution of topsoil P taking place as a result of plant root growth, can be detected.

**Phosphorus leaching before and after measures at Oxelby field**

Phosphorus application with mineral fertiliser (9–15 kg P ha$^{-1}$ year$^{-1}$) (Table 1) was always less than average removal with the crop (16 kg ha$^{-1}$ year$^{-1}$) based on measured yields from the field and crop P concentrations in nearby Oxelby plot experiment (Svanbäck et al. 2014). High yields of winter wheat (7.2 and 8.4 t ha$^{-1}$) were recorded in 2014 and 2015 and more P (mean 15 kg ha$^{-1}$ year$^{-1}$) was removed with the crop than applied with P fertiliser. Well-balanced fertilisation utilising soil P reserves has been demonstrated to reduce P leaching compared to former over-fertilisation, but at a very slow rate and with an initial lag phase (Ulen et al. 2015). Graphical assessment strongly indicated a reduction in TP leaching both in relation to $F_{I_{hour}}$ and $Q$ (Fig. 5a, b). The prompt reduction in leaching at the Oxelby field was found also for SS, and PP (Table 2), hence suggests an effect of the renovation of the drainage system, introduction of lime-
filter ditches and field application of structure liming on these parameters. Phosphorus transport as TP and PP was 40–50% lower, whereas water discharge was only 14% lower in the second period. Mitigation of DRP leaching seemed also to have taken place, as flow-weighted mean DRP concentration decreased from 0.20 in 2010/2013 to 0.13 mg L\(^{-1}\) in the following year. This observation is in agreement with monitoring data for the outflow of new drainage systems installed in 1989 in Lithuania, where average DRP concentration was 40% lower with lime-filter backfill compared with zero treatment (Bastienne et al. 2012). For Oxelby field, flow-weighted mean TP concentration decreased from 0.28 to 0.15 mg L\(^{-1}\) based on the entire three-year pre- and post-periods.

CONCLUSIONS

Spatial variation in phosphorus leaching via subsurface drains was higher than the temporal (eight-year) variation at the Oxelby experimental site with gradients in clay soil content and plots with varying positions in the valley. Thus large numbers of replicates are needed in phosphorus leaching studies to ensure that such natural spatial variation is covered. Here the Fl\(_{\text{hour}}\) index used indicated an even more varied spatial P leaching than in the formerly P leaching assessment using the site-specific factor of distance to the valley centre. However, Fl\(_{\text{hour}}\) may have been affected by treatments designed to improve soil structure thus changing this hydrological signature from, e.g. SL-CT. Both factors gave similar results when used separately as predictors of phosphorus concentrations and water transport.

Long-term studies of untilled and shallow tillage plots are required, since the particles in drain water from these treatments were observed to be more P-enriched than particles from conventionally ploughed plots and since macropore flow may be enhanced in untilled soil due to higher macroporosity.

Combined treatment to improve drainage and water infiltration in different parts of fields, as tested here, seems to be a promising strategy for mitigating phosphorus leaching but any effects from the different treatments cannot be separated based on monitoring results from a single field. Long-term monitoring is advisable in order to quantify P leaching effects particularly from such a field, treated in several ways.

Acknowledgements Our sincere thanks to Stockholm Water Co, which funded the majority of the experimental field equipment. Special thanks to Johan Frank, Stockholm Water Co, who took care of equipment and water sampling. Thanks also to Claudia von Brömssen, SLU, for statistical support. Financial support for the investigation and evaluation was provided by Swedish Farmers’ Research Foundation and Formas, the Swedish Foundation for Agricultural and Environmental Research and Spatial Planning.

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