Suppl. Figure 1
Temporal development of nitrogen pools in all treatments relative to day 13. Sedimentation (Sed) (f) is shown cumulative. Particulate organic (ΔPON) (e), dissolved inorganic (ΔDIN) (c) and dissolved organic nitrogen (ΔDON) (d) are measured differences to day 13 values. Pool X is the sum of (ΔDIN), (ΔPON) and (Sed) and accounts for the nitrogen allocated to (DON) and undetermined pools (see section 2.9). Vertical dashed line is coded as described for (Fig 6).
Temporal development of phosphorus pools in all treatments relative to day 13. Sedimentation (Sed) (f) is shown cumulative. Particulate organic (ΔPOP) (e), dissolved inorganic (ΔDIP) (c) and dissolved organic phosphorus (ΔDOP) (d) are measured differences to day 13 values. Pool X is the sum of (ΔDIP), (ΔDOP) and (Sed) and accounts for the phosphorus allocated to (POP) and undetermined pools (see section 2.9). Vertical dashed line is coded as described for (Fig 6).