



**Low-P site**

**High-P site**

**Total P concentration of leaves and organic layer**

**Total P stock in organic layer**

**Annual DIP fluxes**

**Annual DOP fluxes**

**Drying-rewetting effect on DIP leaching**



**+N fertilization effect on DIP leaching**



**+P fertilization effect on DIP leaching**



**+N+P fertilization effect on DIP leaching**

