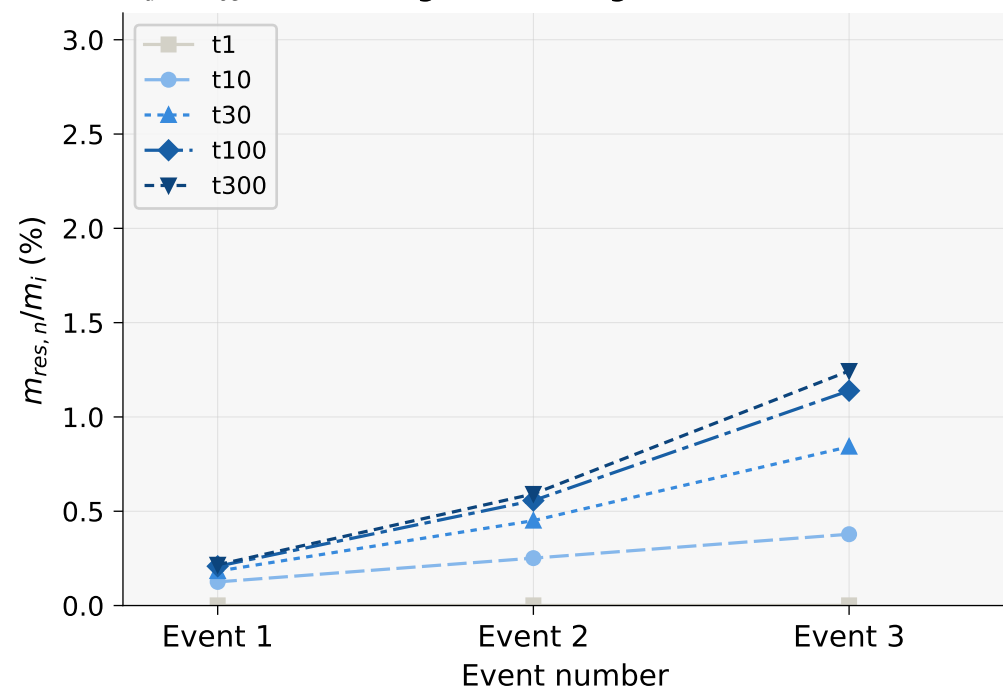
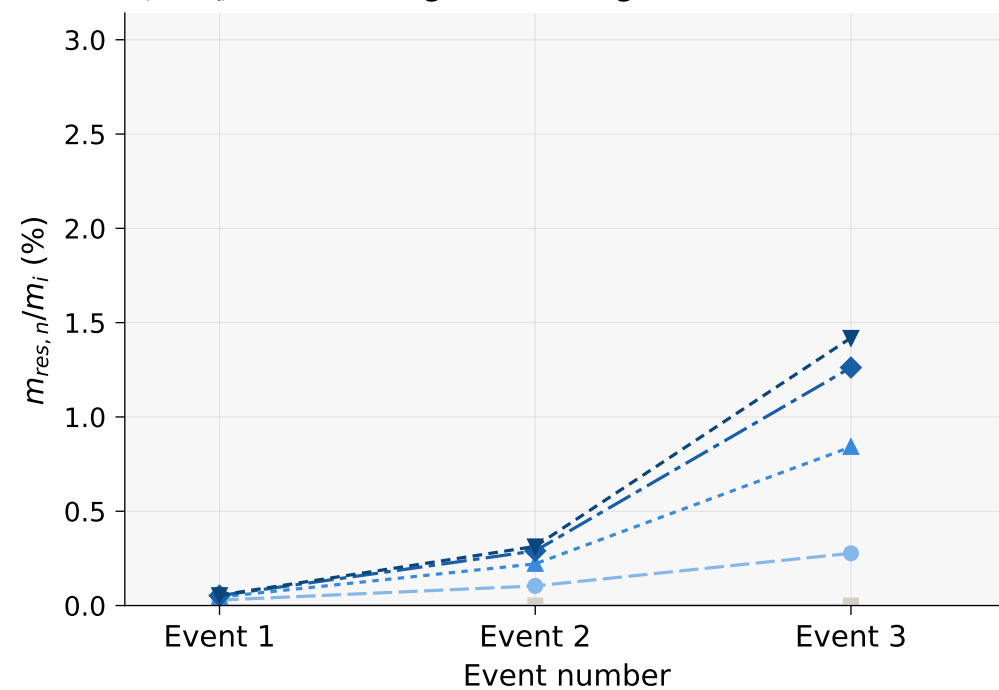


Pesticide residue remobilization over successive events
 $(K_{oc} = 1000 \text{ L/kg} \cdot \text{OC}\% = 1\% \cdot \text{IMOB1} \cdot 3 \text{ events} \cdot \text{dgPin} = 0.1 \text{ mg/m}^2)$

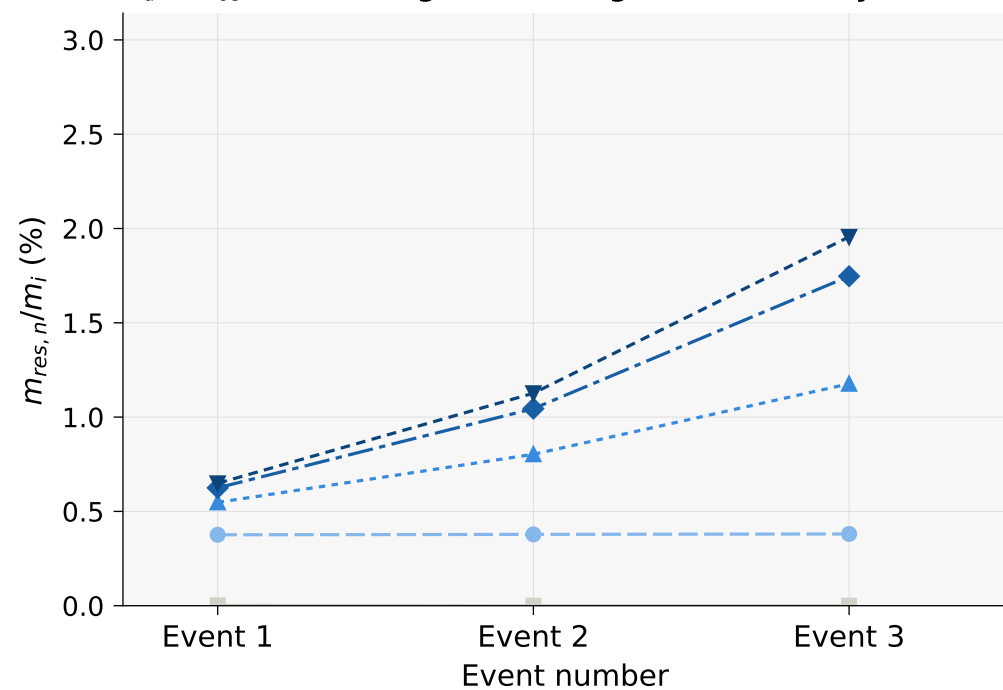
Linear isotherm — all events
 $K_d = K_{oc} \times \text{OC}\% \cdot \text{dgPin} = 0.1 \text{ mg/m}^2 \text{ each event}$



Freundlich isotherm — all events
 $K_f = K_d, N=0.85 \cdot \text{dgPin} = 0.1 \text{ mg/m}^2 \text{ each event}$



Linear isotherm — single application
 $K_d = K_{oc} \times \text{OC}\% \cdot \text{dgPin} = 0.1 \text{ mg/m}^2 \text{ event 1 only}$



Freundlich isotherm — single application
 $K_f = K_d, N=0.85 \cdot \text{dgPin} = 0.1 \text{ mg/m}^2 \text{ event 1 only}$

