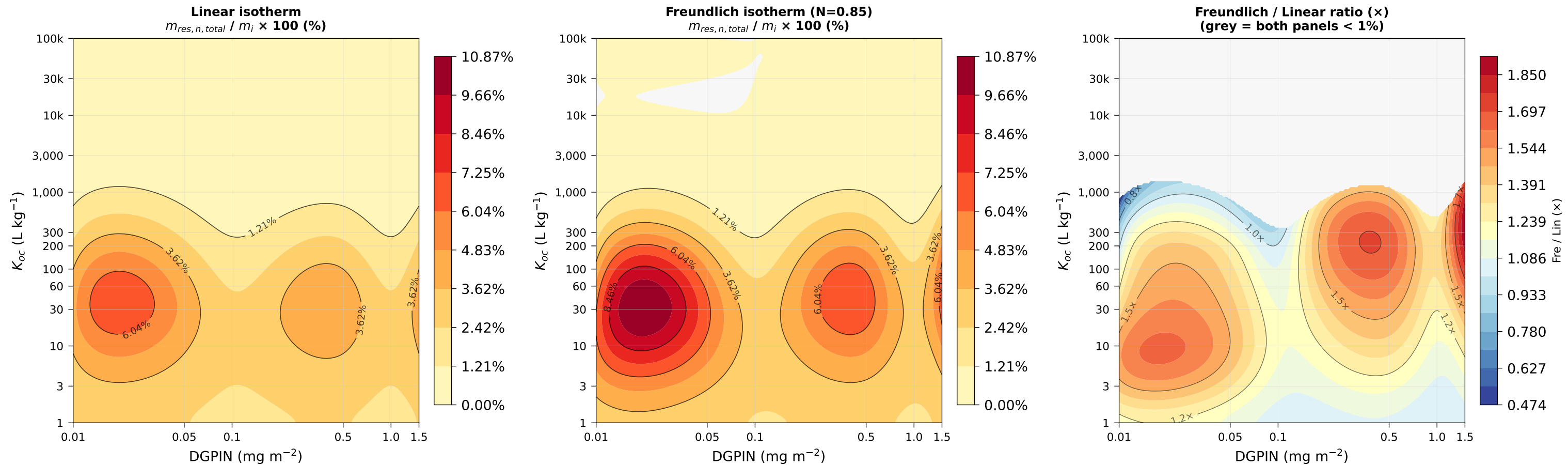


$m_{res,n}$ as % of incoming pesticide mass — REAL VFSSMOD
All-events scenario (3 applications) · $t_{1/2}=30$ d · OC%=1% · N=0.85 | ratio masked where $\max(\text{Lin}, \text{Fre}) < 1\%$



$m_{res,n}$ and DGPIN both in mg m⁻² of source area (already normalised in OWQ output) ratio = $m_{res,n} / (\text{DGPIN} \times 3) \times 100$