Different Foliar N concentration (N\textsubscript{mass}) and P concentration (P\textsubscript{mass}) Shift along slope were more common in Western Australia and South Africa than in Chile, while no shifts along slope were observed in California and Spain (Table 1).

Regional data

Different Foliar N concentration (N\textsubscript{mass}) and P concentration (P\textsubscript{mass}) Shift along slope were more common in Western Australia and South Africa than in Chile, while no shifts along slope were observed in California and Spain (Table 1).