Table SI.3. Range of functional trait values from which values are sampled and its combinations create the different plant life strategies (PLSs). Used in the trait-based modeling approach. α : allocation; τ : residence time; ABGW: aboveground woody tissues; *months; **years.

Functional trait range value					
Allocation (%)			Residence time		
$\alpha_{_{\mathrm{Leaf}}}$	$\alpha_{_{Abgw}}$	$lpha_{_{ ext{Fineroots}}}$	$ au_{ ext{Leaf}}$	$ au_{ m Abgw}$	$ au_{ ext{Fineroots}}$
15 - 85	15 - 85	15 - 85	1 (m*) - 8 (y**)	1 (m) - 8 (y)	1(y) - 80(y)