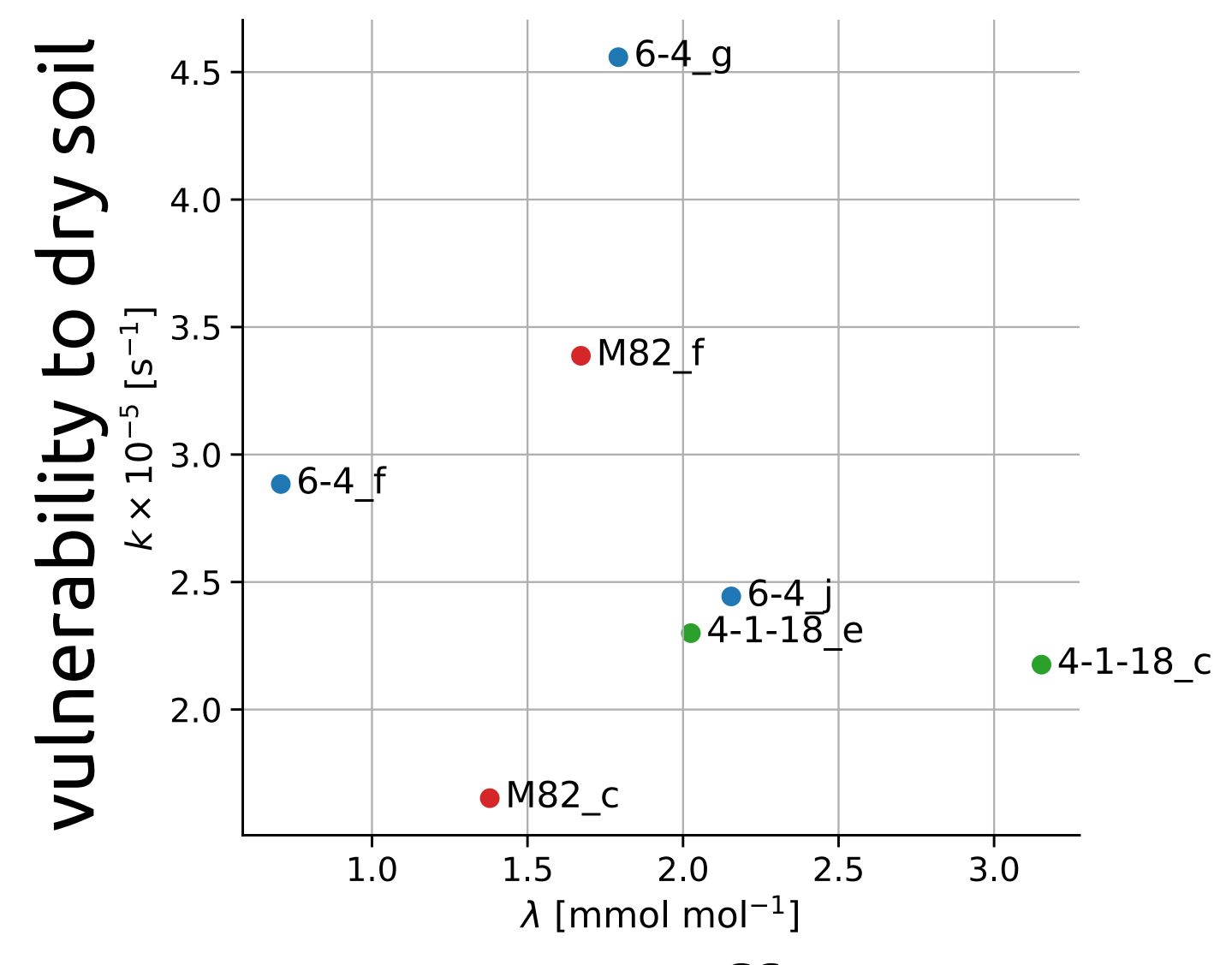
# Result 2

**b** plant traits



#### water use efficiency

## water use efficiency

<b>\</b>	$\partial$ assimilation
<b>—</b>	$\partial$ transpiration

## vulnerability to dry soil $E_{\rm max} = k \times {\rm soil \ water}$

#### Result 2

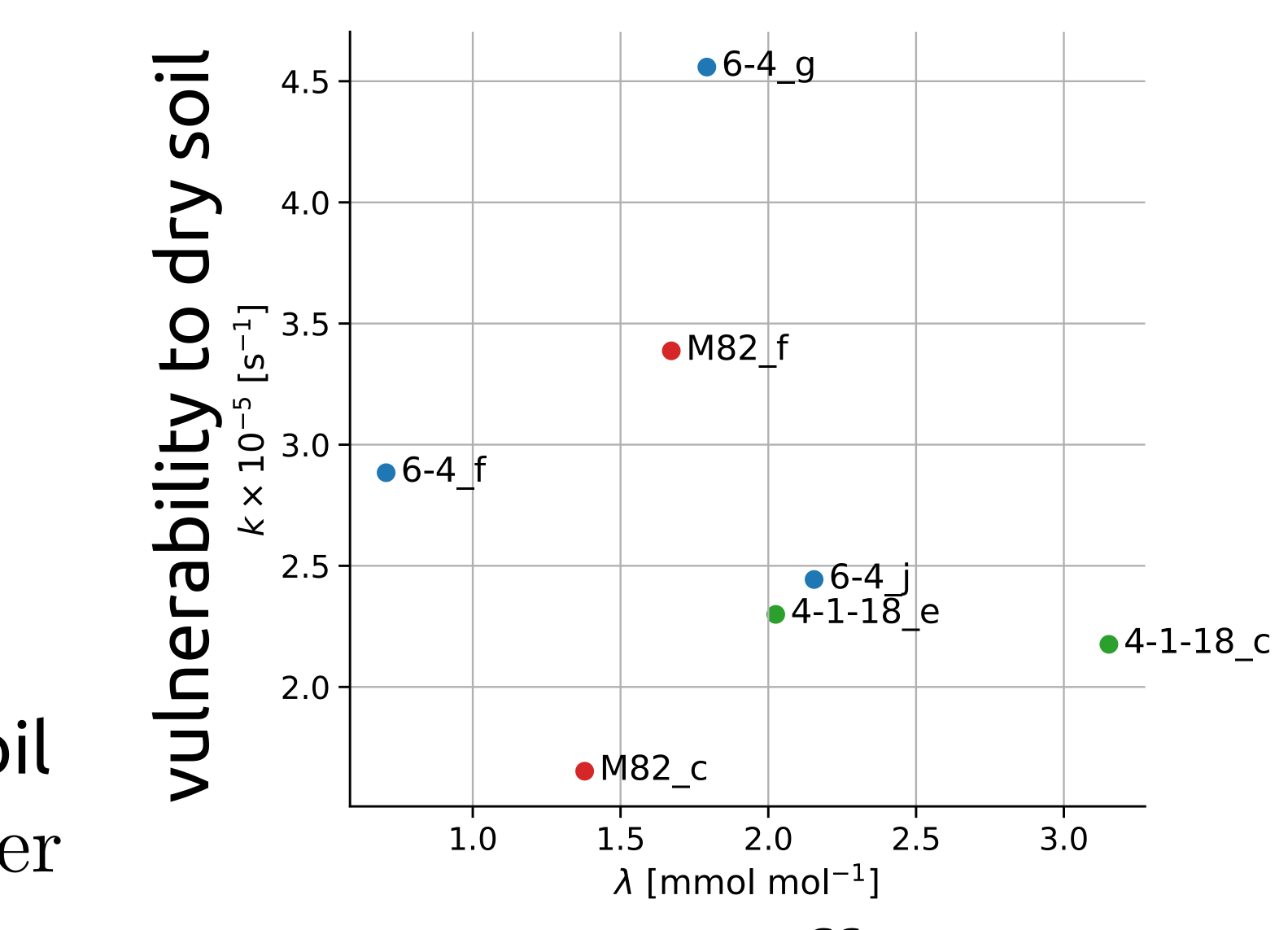


#### water use efficiency

$$\lambda = \frac{\partial \operatorname{assimilation}}{\partial \operatorname{transpiration}}$$

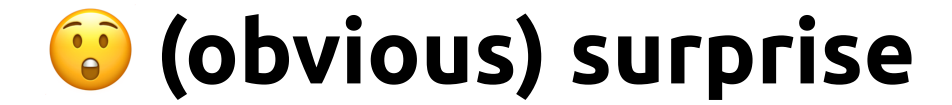
### vulnerability to dry soil

 $E_{\rm max} = k \times {\rm soil \ water}$ 

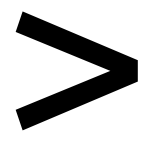


water use efficiency

#### Result 3



(extensive parameters) pot size and leaf area



(intensive parameters) photosynthetic params.

