Table S3. Strong ($|r| \ge 0.7$) trait correlations, indicating traits retained and removed for the univariate analysis of morphological trait variation among cytotypes of *Oxalis obliquifolia*. Since the results show two sets of correlated traits (first six pairs and second three pairs), all traits except two (retained trait) were removed.

Retained trait	Correlated traits		
	Trait 1	Trait 2	<i>r</i>
Middle leaflet length	Middle leaflet width	Middle leaflet length	0.81
	Lateral leaflet length	Middle leaflet length	0.83
	Lateral leaflet width	Middle leaflet length	0.82
	Lateral leaflet length	Middle leaflet width	0.88
	Lateral leaflet width	Middle leaflet width	0.93
	Lateral leaflet width	Lateral leaflet length	0.89
Petal width	Petal length	Flower diameter	0.80
	Petal width	Flower diameter	0.77
	Petal length	Petal width	0.75