

Map of the Iberian Peninsula showing the distribution of 15 plant species. The species names are listed on the left, and their corresponding letters are plotted on the map. The species are: kml_1009 (a), kml_1017 (i), kml_1162 (q), kml_1307 (y), kml_1388 (G), kml_1532 (O), kml_245 (W), kml_334 (e), kml_514 (m), and kml_645 (u). The map shows the distribution of these species across the Iberian Peninsula, with letters indicating the presence of each species at specific locations.

Map of the Iberian Peninsula showing the distribution of 15 plant species. The species names are listed on the left, and their corresponding letters are plotted on the map. The species are: kml_1009 (a), kml_1017 (i), kml_1162 (q), kml_1307 (y), kml_1388 (G), kml_1532 (O), kml_245 (W), kml_334 (e), kml_514 (m), and kml_645 (u). The map shows the distribution of these species across the Iberian Peninsula, with letters indicating the presence of each species at specific locations.

kml_1080	a
kml_1256	g
kml_1427	m
kml_160	s
kml_235	y
kml_36	E
kml_456	K
kml_588	Q
kml_729	W
kml_905	c

kml_1080	a
kml_1256	g
kml_1427	m
kml_160	s
kml_235	y
kml_36	E
kml_456	K
kml_588	Q
kml_729	W
kml_905	c

Map of the Iberian Peninsula showing the distribution of 15 haplotypes (kml_1008 to kml_902) across various locations. The locations are marked with letters and numbers, corresponding to the haplotypes listed on the left. The map shows a high concentration of haplotypes in the central and eastern regions, with some haplotypes found in the north and south.

Map of the Iberian Peninsula showing the distribution of 15 haplotypes (kml_1008 to kml_902) across various locations. The locations are marked with letters and numbers, corresponding to the haplotypes listed on the left. The map shows a high concentration of haplotypes in the central and eastern regions, with some haplotypes found in the north and south.