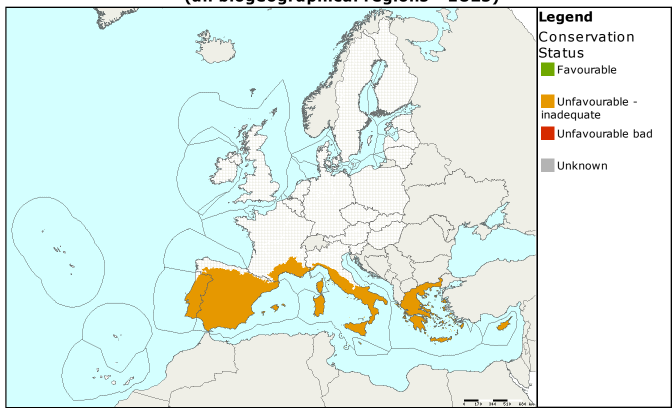




Species group: Plants Regions: MED

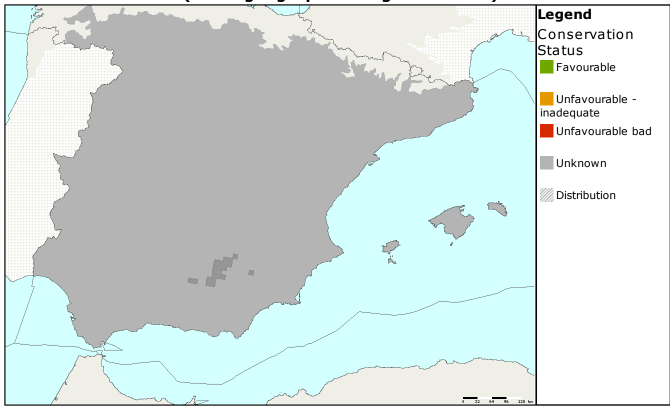
Assessments of conservation status at the European level (all biogeographical regions - EU25)



| MS | Region | | Conservatio | Dopulation | Dopulation | | | |
|------|--------|-------|-------------|------------|---------------------|---------|------------------------|-------|
| | | Range | Population | Habitat | Future prospects | Overall | Population size & unit | Trend |
| EU25 | MED | | | | | | 21 loc. | = |

MED: Endemic to mountains in Andalucia & Murcia, southern Spain Very little information provided by Spain and assessment as unfavourable-inadequate is based on future prospects being noted as 'poor' Better information required See https://www.juntadeandalucia.es/medioambiente/educacion_ambiental/EducamII /publicaciones/libro_rojo_flora_tomo1_7.pdf

Assessments of conservation status as reported by Member states (all biogeographical regions - EU25)



| MS | Region | | onservatior | | | Dopulation | Data | | |
|----|--------|-------|-------------|---------|---------------------|------------|----------------|---------------------|---------|
| | | Range | Population | Habitat | Future prospects | Overall | SIZAXIINIT | Population trend | quality |
| ES | MED | | | | | | 21 - (21) loc. | = | 1 |

Data quality is based on as assessment by each Member State, 1 = good, 2 = medium, 3 = poor

This information is derived from the Member State national reports submitted to the European Commission under Article 17 of the Habitats Directive in 2007 and covering the period 2001-2006. More detailed information is available at http://biodiversity.eionet.europa.eu/article17