

QUERCUS SUBER FORESTS

9330 (Directive 92/43/EEC)

T21 (EUNIS)

SPECIES	Herb %	Shrub %	Tree %
<i>Arbutus unedo</i>			
<i>Quercus suber</i>			
<i>Cistus salviifolius</i>			
<i>Erica arborea</i>			
<i>Quercus ilex</i>			
<i>Cytisus villosus</i>			
<i>Daphne gnidium</i>			
<i>Erica scoparia</i>			
<i>Genista monspessulana</i>			
<i>Myrtus communis</i>			
<i>Quercus coccifera</i>			
<i>Quercus rotundifolia</i>			
<i>Teucrium chamaedrys</i>			
<i>Teucrium scorodonia</i>			

STRUCTURAL PARAMETERS



tree cover



shrub cover



herb cover



IBP



abundance of microhabitats



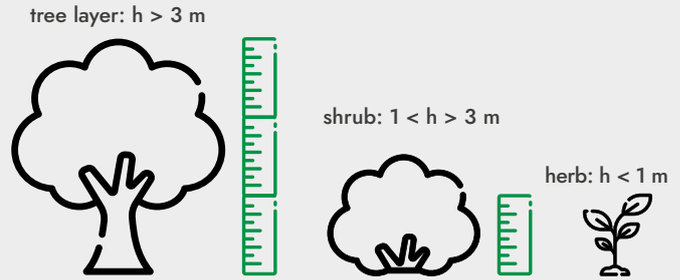
maximum decay stage

LAYER IDENTIFICATION

Tree layer includes woody species over 3 meters of height.

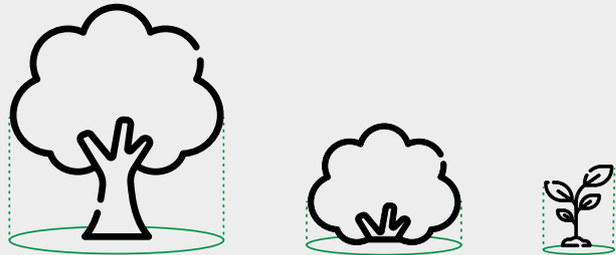
Shrub layer includes woody species between 1 and 3 meters of height.

Herb layer includes individuals under 1 meter of height (either herbaceous or woody).



COVER ASSESSMENT

The cover for each layer is defined by the **projection of the area covered by the individuals** in that layer reported as a **percentage to the total area** of the sampling unit.



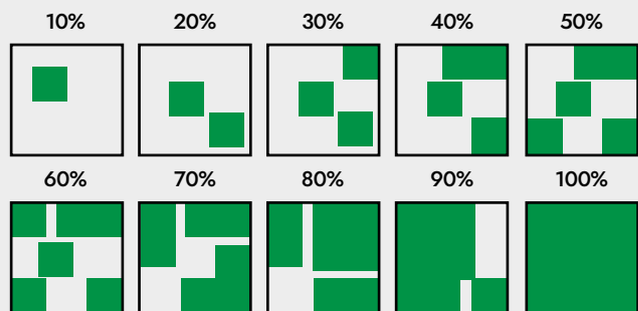
SCHEME OF PERCENTAGE COVER

Graphical representation of different cover values for reference.

As an example

In a 15 x 15 meter square sampling unit a coverage of:

- 10% would mean that a species covers 22.5 m²,
- 20% would mean that a species covers 45 m²,
- 30% would mean that a species covers 67.5 m², etc.



notes
