





QUERCUS SUBER FORESTS

9330 (Directive 92/43/EEC) **T21** (EUNIS)

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

STRUCTURAL PARAMETERS



tree cover



shrub cover



herb cover



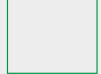
IBP



abundance of microhabitats



maximum decay











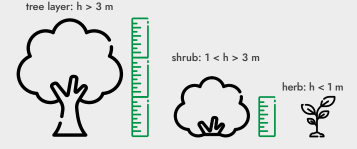


LAYER IDENTIFICATION

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.







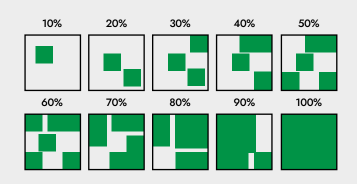
SCHEME OF PERCENTAGE COVER

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