

L'Hort de Dieu arboretum - short

Aigoual - Val-d'Aigoual







Hort de Dieu (© B. Algoët)

An extensive reforestation programme was carried out on the Aigoual mountain range in the late 19th century under the leadership of forester Georges Fabre.

"Remembering the fabulist's good advice, we wanted to plant without waiting; in spring 1903, and especially in the following autumn, we put in place over 1,200 plants at L'Hort de Dieu, including 773 trees... We now have 219 species of tree or shrub being either cultivated or studied on Mont Aigoual." (Charles Flahault, 1904). A network of ten arboretums was created between 1885 and 1903. The botanist Charles Flahault provided scientific support to create the L'Hort de Dieu arboretum.

Useful information

Practice: Discovery trails

Duration: 2 h

Length: 2.6 km

Trek ascent: 142 m

Difficulty: Very easy

Type: Loop

Themes: Fauna and flora, History

and culture

Trek

Departure : Car park **Arrival** : Car park

Markings : ☐ Discovery Cities : 1. Val-d'Aigoual

Altimetric profile



Min elevation 1270 m Max elevation 1373 m

On your path...



- A site for botanical experiments (A)
- Restoring the forest (C)
- 🖁 Alpine garden (E)
- Acclimatising a plant species (G)
- Botanists' history (I)

- Creeping pine or mountain pine? (B)
- Did you say "chourradou"? (D)
- The Chalet, Charles Flahault's laboratory (F)
- An invasive species: knotweed (fallopia japonica) (H)

All useful information



Is in the midst of the park

The national park is an unrestricted natural area but subjected to regulations which must be known by all visitors.



A Advices

Narrow and steep path - firm shoes are essential.

The access to the highly protected Alpine garden (marker 5) was specially conceived for this walk. Please stick closely to the laid-out paths.

Horse-riding or mountain-biking are not allowed on or adapted to discovery trails.

How to come?

Access

Col de la Serreyrède on the D 986 (from Valleraugue or Meyrueis) or D 48 (from Le Vigan). At the Col, head towards Mont Aigoual (D 269), then take the forestry track on the right before the turn-off to the Prat Peyrot ski resort.

Col du Perjuret on the D 998 and D 18 from Florac, direction mont Aigoual / Valleraugue. Then take the forestry track on the left off the D 269 after the Prat Pevrot ski resort.

Passing oncoming traffic can be difficult on the access track: go very slow.

Advised parking

Arboretum car park

i Information desks

Tourism & national parc'house

Col de la Serreyrède, 30570 Val d'Aigoual

maisondelaigoual@sudcevennes.com

Tel: 04 67 82 64 67

https://www.sudcevennes.com

Accessibility : Accessible aux personnes à mobilité réduite sur les trois niveaux du

bâtiment (ascenseur)



Source



CC Causses Aigoual Cévennes Terres Solidaires

http://www.caussesaigoualcevennes.fr/



Parc national des Cévennes

http://www.cevennes-parcnational.fr/

On your path...



A site for botanical experiments (A)

Marker 1

L'Hort de Dieu is located at an altitude of 1,300 m and shaped by an extreme climate. This site with its exceptional assets is a favoured study and experimentation zone for botanists. The tree collection is just over 100 years old, and some of the specimens are declining because of old age or else because they are not well-adapted to this mountain range. Today, there are 75 species left of the 140 that have been tested over the past century. To safeguard the interest of this heritage site, the Office National des Forêts and the Cévennes National Park are currently reflecting on renewing the collection.

Attribution: © Gaël Karczewski



Creeping pine or mountain pine? (B)

Marker 2

The pine trees look different from one side of the path to the other. At the upper limit of Europe's mountain forests grows a "prostrate" pine called creeping pine. To ascertain whether its shape – which is different from the mountain pine's – was due to violent winds or genetics, Flahault planted the two trees next to each other. He was thus proved that this particularity was due to genetics, and that these are indeed two different species. In complete contrast with the original conditions, the creeping pine is now dominated by the other trees and poised to disappear.

Attribution: © Yves Maccagno



Restoring the forest (C)

Marker 3

Several forestry dynamics can be seen here:

on the left, natural evolution: the rocky ridges have herbaceous and shrubby vegetation and are gradually being colonised by oak and whitebeam. This overgrowth tends to be detrimental to certain species, such as the Apollo butterfly.

opposite, natural regrowth of the beech forest from overexploited 19th-century coppices.

on the high slopes, on the right, assisted forest development: conifers have been introduced among the naturally growing deciduous trees.

Attribution : © Régis Descamps



Did you say "chourradou"? (D)

Marker 4

This remarkable beech is over 200 years old and called chourradou in Occitan, after the sheep that would chourrer (ruminate) and rest under its shady canopy. This kind of tree (large cavity, detached bark and dead wood) is home above all to saproxylic or dead-wood-eating insects and fungi. On another of these old beeches, below the path, you can see a large lichen called lobaria pulmonaria, which needs a lot of water and is highly sensible to atmospheric pollution. It grows very slowly and thus testifies to the ripe old age of this part of the forest.

Attribution : © Mario Klesczewski



Alpine garden (E)

Marker 5 This panel shows the legacy of Charles Flahault's experimental work.

Attribution: © J.-P. Grandmont



The Chalet, Charles Flahault's laboratory (F)

Marker 6

"And who knows whether some generous benefactor will not decide one day that our students should have a hospitable roof at L'Hort de Dieu itself? I can see the little house as if it were already built, receiving much sunlight on the Mediterranean side, with its study room on the ground floor and its large fireplace around which scientific problems are discussed late into the night.." (Charles Flahault, 1904)

The Chalet, which was built the following year, made it possible to establish a botanical garden, a high-altitude vegetable plot and a plant nursery nearby. Despite the forest reconquering the surroundings, some of the plants introduced at the time have survived until today: Pyrenean lily, great masterwort, and others.

Attribution : © B. Algoët



Acclimatising a plant species (G)

Marker 7

Fabre and Flahault pursued two objectives: studying the way certain forest species adapt to the Cevenol climate and studying plants in their relationship with environmental conditions. Some plant species are better adapted than others to the Cevenol climate. Thus, Mediterranean and Douglas firs do very well, as do almost all the species native to Europe, Asia Minor and the western United States. Species from East Asia and the eastern United States, however, whither away. Through his work, Flahault laid the foundations of phytosociology, the study of how plants arrange themselves into communities as a function of the environmental conditions.

Attribution : © B. Algoët



An invasive species: knotweed (fallopia japonica)(H)

Marker 8

Sakhalin knotweed, just like Japanese knotweed, is an invasive species. That means it is not in its environment of origin and grows at the expense of other species, alongside roads and on the banks of many rivers. A "test zone" project aiming to limit the species is being studied at L'Hort de Dieu, thus continuing the experimental mission of the arboretum. To stop knotweed from proliferating, ripping-up, rhizome destruction and covering-up with tarpaulins are all being tried.

Attribution : © Valère Marsaudon



Botanists' history (I)

Marker 9

The particular nature of this site earned it the name of "God's garden" (Hortus Dei). Since the 16th century, Mont Aigoual has provided botanists with rare species for herbariums and botanical surveys. Some species were also gathered for their medicinal qualities, called "vertus des simples", a term to be found on a handwritten map of the Cévennes dating from the early 18th century. In 1936, a stele was inaugurated that is dedicated to the memory of the many botanists who contributed to the advancement of the sciences on the L'Hort de Dieu site.

Attribution : © B. Algoët