VISITWallonia.be



Domaine de Mellemont vineyard



Avenue Lieutenant Bigourdan 1 Perwez - 1360

Phone number (main contact): +32 471 82 93 28

https://domainedemellemont.be

Planted in 1993, it was for 10 years the largest vineyard in Wallonia. The Agaises and Chenoy estates rose up in the 2000s. This estate is well worth a visit.

The grape varieties

Managed by 3 friends (Pierre Rion, Etienne Rigo, François Vercheval), this site is 4 hectares wide and features traditional varieties: Pinot noir (the iconic Bourgogne variety), Pinot Auxerrois (mostly found in Luxembourg) and Müller-Thurgau (which only develops its full aromas in cold regions) as well as lesser-known Sieger and Ortega.

The types of wine

Depending on the year, these grapes will make white. rosé and red wines. The estate has recently added sparkling white wines to their

range: Bulles pour elle and Bulles pour lui.

Visit the estate

The producers will welcome you warmly and share his passion with you. They do sell on site too.

Visits are free: simply book a slot via the estate's website.

The information contained herein is provided as a guide only.

We recommend that you check with the local supplier before you leave.

Website editor

Etienne CLAUDE, Wallonia BelgiumTourism Chief Executive Officer (WBT NPO).

© Wallonia Belgium Tourism (WBT asbl). Avenue Comte de Smet de Nayer 14 . 5000 Namur. Belgium + 32 (0)81 84 41 00 https://visitwallonia.be info@walloniabelgiumtourism.co.uk

The information contained in this document is is provided and has been compiled very carefully by Wallonia Belgium Tourism (WBT NPO). The editor cannot be held responsible for possible changes that could have occurred between the collection of data and their presence in this document.

Unless otherwise specified, the information you find in this document belongs to Wallonia Belgium Tourism (WBT NPO).

Any use or reproduction of the information require a prior written permission

Wallonia Belgium Tourism (WBT NPO) reserves all intellectual property rights in this document