

Unique: first nursery with a Works Council

Van den Berk Nurseries is proud of its heritage, but also looks to the future. We can proudly state that we are the first nursery with its own Works Council. The council represents the interests of all employees. It also allows employees to provide input on the best interests of the company. It is a consultation platform for entrepreneurs and an important step on the road to a secure, green future.



Van den Berk: At one with nature

Van den Berk Nurseries has been operating in the middle of the green heart of Brabant for many years. The nursery thrives on the fertile soil of the Meierij. Sint-Oedenrode is not only the birthplace of Van den Berk, but also of the booming clog industry. Clogs are preferably made from soft yet strong poplar wood. The Populus is ideal for the production of this quintessentially Dutch footwear and thrives in the fertile soil around Sint-Oedenrode. So its no coincidence that Van den Berk Nurseries is able to grow such strong, high quality trees in its nursery. The region is very close to Van den Berk's heart and literally forms the foundation of its success.



Excellent accessibility via Eindhoven Airport

The office of Van den Berk Nurseries is situated just above Eindhoven, a short distance from Eindhoven Airport. An exceptionally favourable location. You can be standing amongst the trees at Van den Berk 10 minutes after landing. The number of flights has been greatly increased during the last few years thanks to the arrival of a number of major budget airlines. You can arrive practically in the back garden of Van den Berk Nurseries from anywhere in Europe for a bargain price. Furthermore, we are always prepared to pick you up from the airport. Have a nice trip!



Tall trees...

Last winter two *Liriodendron tulipifera* supplied by Van den Berk Nurseries of size 70-80 were by planted in Switzerland with a helicopter. This was due to the inaccessible planting location. Transportation was carried out with a Kamov helicopter, with a double rotor and lifting capacity of ± 5.000 kg.

