

Tree Planting Certificate

powered by Tree-Nation



25 tree(s) planted



14500 Kg of CO2 offset

Tree(s) planted by

David Schlegl

Visit the tree(s) inside Tree-Nation:

<https://tree-nation.com/trees/view/1776380>

Species: *Dalbergia sissoo*

Dalbergia sissoo is a medium to a large deciduous tree with a spreading crown that reaches between 20 to 30 meters tall; the trunk is normally crooked and it can reach 100 cm in diameter. It's native to the sub-Himalayan tract in India and Pakistan. It's found in many areas in Asia and elsewhere in the subtropics and tropics, including Africa where it has been recorded for many countries. The tree has a wide range of economic and ecological uses. The tree has many medicinal properties and has been used locally for a variety of diseases including skin and blood diseases, stomach aches, and nausea. The wood is highly durable; it's used for furniture, cabinets, small timber, and musical instruments. It's also an important fuelwood and charcoal source. The pulp from the wood is suitable for paper making. Ecologically, the tree provides numerous advantages to the landscape and environment and is commonly employed in agroforestry. It's used as a host for orchids. It's used as a windbreak and shelter, and as a shade tree. Since it has an extensive root system, it's commonly used for erosion control. It's used in its native countries in reforestation projects. It is also valued for its ability to increase soil fertility through nitrogen fixation.



Tree(s) planted in **Project Eden Projects, Nepal**

Eden began its Nepal Reforestation Project in 2015 to help improve local livelihoods and restore forests in areas of critical importance. Eden has been working in 3 distinct regions across the country, including a partnership with Chitwan National Park, a World Heritage Site in Nepal. By partnering with the National Park system, Eden Projects is helping to protect and create a reforested buffer zone that is vital to protect animal habitat.

Certificate information

Tree-Nation ASBL
Registration n° BE0727828810
Avenue Louise 367
1050 Bruxelles
Belgium

