


Certificat de Plantation

powered by Tree-Nation



 1 arbre(s) planté(s)

 40 Kg de CO2 compensé

Arbre(s) planté par



Voir l'arbre sur Tree-Nation :

<https://tree-nation.com/trees/view/911692>

Espèce : *Bixa orellana*



Arbre(s) planté dans le **Project Amazonia Rioterra, Brazil**


With the goal to fix carbon and recover areas of illegal deforestation we will plant 40,000 native trees in Rio Preto Jacundá Extractive Reserve, Amazon, Rondônia, Brazil. The plantation of native species with an economic interest (cocoa, cupuaçu, açaí, amazon nuts, andiroba) is intended to increase the family income of traditional populations.

Information du Certificat

Tree-Nation ASBL
N° d'enregistrement BE0727828810
Avenue des Saisons 90
1050 Bruxelles
Belgium





 1 arbre(s) planté(s)

 240 Kg de CO2 compensé

Arbre(s) planté par



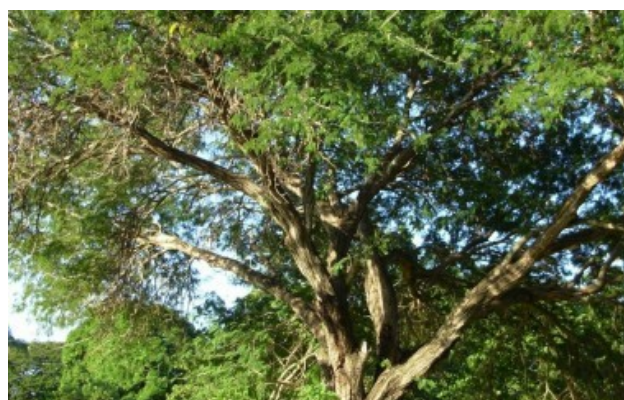
PACHAMAMA EVENEMENTS

Voir l'arbre sur Tree-Nation :

<https://tree-nation.com/trees/view/911693>

Espèce : **Acacia catechu**

Acacia catechu is a deciduous tree that can grow from 6 to 10 meters tall; the bole can reach 70 cm in diameter. It's native from Asia and is valued for the production of tannin. It occurs in East Asia, in China, Pakistan, India, Nepal, Myanmar, and Thailand. It's a plant for subtropical to tropical areas; it grows in mixed deciduous forests and savannas of lower mountains and hills; it's common in drier regions on sandy soils of riverbanks and watersheds. The tree is a source of tannin, known as catechu, or cutch, which is extracted from the heartwood; it normally contains around 55 to 60% tannin and it can be used for tanning, preserving fishing nets and ropes, and dyeing cotton, silk, paper, and leather. The plant is antiseptic and astringent, commonly used in traditional medicine. The bark exudes a good quality gum, considered one of the best substitutes for gum Arabic. The tree also provides a useful timber; the wood is very strong, hard, and durable; and the wood is also ideal for charcoal.



Arbre(s) planté dans le **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.

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