Poplar

Latin name: Populus | Family: Salicaceae | Genus: Populus

RECOGNIZING POPLAR

Poplar is recognized by:

- Its oval serrated leaves with a long pointed tip
- Its fruit: ovoid capsules
- Its straight slender trunk reaching up to 40 m high

SITES FAVORED BY POPLAR

Definition of a forest site:
zone of varying size across which ecological conditions are the same: climate, relief, geology, soil and natural vegetation.

Temperatures

Average temperature of 7-12°C. Heliophilous species.

Rainfall

Requires an average 700-1,200 mm rainfall per year. Needs a lot of water but does not tolerate waterlogging. Sensitive to frost.

Soils

The poplar mainly likes riverside forests where its preferred characteristics can all be found. It likes light, well-aired, deep, cool, neutral soils. Despite its strong attraction to water, it is strongly recommended not to plant poplars in marshlands. Prefer alluvial plains instead.

ROOT DEVELOPMENT OF THE POPLAR

- Running root development
- Not very wind resistant

POPLAR PLANTATION

<table>
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<tr>
<th>Density</th>
<th>Spacing</th>
<th>Benefits and drawbacks</th>
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<td>150-200</td>
<td>7 x 7 m or 8 x 8</td>
<td>Fast growing, can be logged after 15 years. The poplar is one of the most productive species in France. Does not like</td>
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ABOUT POPLAR CULTIVATION

Poplar cultivation involves the planting of clones or cultivars. Clones are all the genetically identical individuals produced from the multiplication of a single original specimen. A clone becomes a cultivar once it goes on the market. There are more than 145 cultivars, 17 of which are eligible for State aid in France.

In poplar cultivation, it is useful or indeed necessary to mix several cultivars to create a stand, firstly to ensure production and meet the population ecological requirements of each clone, and secondly to withstand diseases. To ward off disease, a single cultivar will be planted over a maximum 2-3 hectares.

The clone or cultivar method is used when planting poplars to ensure (depending on cross-breeding) that the descendence inherits the physical characteristics of its progenitors and the disease-resistance of each one of them.

The aim is thus to create stronger individuals that are as profitable as possible.

GROWTH AND PRODUCTION OF POPLAR

- Rapid growth
- Production of 15 m³/ha/year (depending on site).

POPLAR WOOD

- White heart and indistinct sapwood.
- Easy sawing, dries without cracking or deformation.
- Durable heartwood.
- Excellent wood for carpentry, joinery and moldings.
- Also used for pallets, crates and paper pulp.
- Trade name: Poplar

HEALTH

The trees are sometimes used to consolidate river banks. Given all of this, the poplar is not likely to lose its key position in the French economy. The acquisition of a poplar forest is one of the most productive species in France and provides wood all year round to different stakeholders in the forest/timber sector.

In fact, all of its wood can be used in one way or another. Its various qualities are put to good use and it is increasingly worthwhile investing in a poplar forest.

The higher grades of wood will be used in construction or veneer and plywood; the rest is used for fuelwood, packaging or paper. The poplar is one of the leading suppliers of paper pulp in France.
forest is all the more appealing when we recall that France is the second largest producer in Europe, after Italy, and third largest in the world.

Poplar woods are being planted increasingly often in France. However, the latest trends indicate a shortage within the next ten years, given the high demand and a plantation rate that remains too low. If this trend is confirmed, the purchase of a poplar forest is a very wise move.