SEED ORCHARD MOURIER-PETERSEN (FP638)



HYBRID LARCH - LARIX X EUROLEPIS

CHARACTERISTICS OF THE

- Danish and Polish research
- Clone orchard
- Planting year: 2006
- Planting location: Ringkøbing (Denmark)
- Surface area: 3 ha
- Number of clones: 13
- Origin of clones: 1 Japanese mother (clone K47 from orchard FP601) and 12 fathers from south-east Poland (Wroclaw, Zdroje forest district, natural stands, alt. 200-510 m)
- Pollination method: open



GENETIC GAIN

A new Danish hybrid orchard with strong growth, good straightness of trunk and good resistance to larch canker.

The 12 Polish pollinators provide greater genetic diversity than most other Danish hybrid orchards.

SELECTION CRITERIA

- Strong growth
- Better shape (straightness of trunk and basal curvature)
- High wood density (K47)
- Wind resistance (original stand of K47)



CONTACT VILMORIN T. +33(0)2 41 79 41 66 semences.arbres@vilmorin.com

vilmorin-tree-seeds.com