

TSUGA HETEROPHYLLA WEST AMERICAN HEMLOCK

FACTS

Composition

Year of propagation: 1958
Year of establishment: 1961
Origin of plant material when planted out:
Import of commercial seed consignment
Phenotypic thinning: None
Isolation to the nearest Tsuga heterophylla:
500 m to growth of the same origin
Reference number: L.268
Category: Selected
Objective: Wood production

Identification

Species: Tsuga heterophylla
Ownership: Hedeselskabet
Supervisor: HD Seed
Latitude: N 56.255391
Longitude: E 9.634936
Altitude: 67 m
Area: 0.36 ha

Seed stand Harbóe L.268

Objective

Production of seeds for planting in forests, for ornamental and landscaping use.

Origin

The plant material is first generation import, offspring Qualicum Bay, Vancouver Island, BC, Canada.

Selection criteria

Harbóe L.268 appears vigorous, homogeneous, healthy, with a strong growth energy and a good stem form – qualities expected to be inherited in the offspring.

Genetic gain

Offspring of L.268 is expected to be of the same or better qualities than the original plant material.

Recommended planting areas

All places where recommended to plant Tsuga – in the forests or for ornamental and landscaping use. Tsuga grows best in well-drained soil.

HedeDanmark a/s

T: +45 86 87 16 55
seed@hededanmark.dk
hdseed.eu