

# TSUGA HETEROPHYLLA WEST AMERICAN HEMLOCK

## 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 have 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.

## 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: In forests, for ornamental and landscaping use

### Identification

Species: Tsuga heterophylla  
Ownership: Hedeselskabet  
Supervisor: HedeDanmark a/s, Seed  
Latitude: N 56.255391  
Longitude: E 9.634936  
Altitude: 67 m  
Area: 0.36 ha