

Supplier's certificate

issued in accordance with Council Directive 1989/105/EC

1 DOCUMENT No: 20035/2005/018

Delivery note/invoice: 8120

2 Master Certificate reference: EG:NL. 31 / 05 - 0763

3 Date of dispatch of Reproductive Material: 01-11-05

4 Name and address of supplier:

Registration number Naktuinbouw

5 Name and address of receiver:

6 Botanical name: **Quercus robur**

7 Nature of reproductive material:

- | | |
|-------------------------------|-------------------------------------|
| a Seeds | <input checked="" type="checkbox"/> |
| b Parts of Plants | <input type="checkbox"/> |
| c Planting stock (bare root) | <input type="checkbox"/> |
| d Planting stock (containers) | <input type="checkbox"/> |

9 Type of basic material

- | | |
|-----------------------|-------------------------------------|
| a Seed source | <input type="checkbox"/> |
| b Stand | <input checked="" type="checkbox"/> |
| c Seed Orchard | <input type="checkbox"/> |
| d Parents of Families | <input type="checkbox"/> |
| e Clone | <input type="checkbox"/> |
| f Clonal mixture | <input type="checkbox"/> |

8 Category of reproductive material:

- | | |
|---------------------|-------------------------------------|
| a Source-identified | <input type="checkbox"/> |
| b Selected | <input checked="" type="checkbox"/> |
| c Qualified | <input type="checkbox"/> |
| d Tested | <input type="checkbox"/> |
| Provisionally | <input type="checkbox"/> |

10 Purpose: **Forest reproductive material**

11 National Register of reference of basic material: **NL. T. 3.3. 10 - 01**

12 Autochthonous Non-autochthonous Unknown
indigenous Non-indigenous

13 Country and Region of Provenance or location of basic material: **NL. T. Nuenen 01**

14 Origin of basic material if non-autochthonous or non-indigenous:

15 Quantity of reproductive material: **2656 kg.**

16 Length of time in nursery: **X n.a.**

17 Year which seed ripened: **2005**

18 Has the basic material been genetically modified: Yes No

19 Has there been subsequent vegetative propagation of material derived from seed? Yes No

Signature sup