SUPPLIER'S DOCUMENT FOR MULTIFUNCTIONAL FORESTRY
Forest Reproductive Material (Great Britain) Regulations 2002/Voluntary Scheme for the Certification of Native Trees and Shrubs

<table>
<thead>
<tr>
<th>(0)*</th>
<th>Species Botanical Name (6)</th>
<th>Qty (15)</th>
<th>Master Certificate No (3)</th>
<th>Type of Basic Material (9)*</th>
<th>Category (8)*</th>
<th>Nature of Planting Stock (7)*</th>
<th>Nat. Reg BM Ident (11)</th>
<th>Origin (12)*</th>
<th>Provenance (13)</th>
<th>Age of planting stock (16)</th>
<th>Veg. Prop (19)*</th>
<th>Purpose (10)*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*key:
0 – International Country code of where the stock has been grown (voluntary information field)

7a – Seeds 8a - Source Identified 9a - Seed source 10a – multifunctional forestry
7b - Parts of plants 8b - Selected 9b – Stand 10b - other
7c - Planting stock (bare-root) 8c - Qualified 9c - Seed orchard
7d - Planting stock (containers) 8d - Tested 9d - Parents of families
8x - Provisionally approved 9e – Clone 9f - Clonal mixture

12 – Parent trees of the trees from which seed was collected are:
   a - indigenous  b - non-indigenous  c - unknown

19 – material has been vegetatively propagated Y or N

July 2014
Basic Material Identities

The Basic material ident tells you:

- Species
- Category
- Type
- Region of provenance/seed zone
- Origin

Types of Basic Material

- RP – Region of provenance
- ST – Stand
- SO – Seed orchard
- PF – Parents of family(ies)
- CL – Clone
- CM – Clonal mixture

Category of FRM

- SI – Source Identified
- SE – Selected
- QU – Qualified
- TE – Tested

Region of Provenance

- 10, 20, 30 or 40 – defined for GB
- A 3-digit number used for native species

Examples

fsyRP406SI

- Species code – fsy – Beech
- Type of Source/BM – Region of provenance (Seed source)
- Region of provenance/seed zone – 406
- Category of material – Source Identified

psySTN2-15SI

- Species code – psy – Scots pine
- Type of source/BM – Stand
- Native status indicator – If applicable, N if the Basic Material is indigenous, otherwise not used.
- Category of material – Source Identified