

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