

## Appendix VII:

## Provenance guidance chart

Species	Guidance	
SS	Improved QSS standard throughout	
	Alaska (ASS) provenance may be considered (if	
	available) for its slower growing properties in	
	specific locations. i.e Short Rotation Forestry	
	(SRF) in Windfarm renewables developments.	
VPSS	Limited use in best locations	
SP	High rainfall type specified as standard. W20	
NSP	From the nearest appropriate zone near CFR	
	areas	
LP	Only ALP being used in mixture with SS on poorer	
	sites	
DF	Seed stand or coastal origin	
ESF	Czech or central European	
NF	Registered seed stands	
GF	Scottish registered seed stands	
WH	Registered seed stands with low fluting	
WRC	Scottish seed stands	
NS	Seed stands, Eastern European or Harz	
JCR	Northern Japanese range	
NBL	Region of Provenance 10, Native Seed Zone 106	
XC	PSSB will advise on any other minor species	
Notes: PSS	Notes: PSSB can provide the most up to date guidance on	
provenanc	provenance selection including advice on best suited seed stands.	
Virtually al	Virtually all seed supplied by PSSB comes from registered seed	
stands and	stands and is based on geographic area compatibility. Use of	

stands and is based on geographic area compatibility. Use of VPSS has declined as seed orchard QSS improves and this also has a wider genetic base for resilience purposes.