

Population pair model	Among ecotypes				Within ecotypes		
	<i>Be</i> SC2M_hrf	<i>Fr</i> SC2M_hrf	<i>Po</i> SC2M_hrf	<i>Sp</i> SC2M_hrf	Population pair model	<i>Long</i> SC_hrf	<i>Short</i> SC_hrf
<i>v</i> (L)	[0.043-0.061]	[0.293-0.448]	[0.535-1.069]	[0.347-0.864]	<i>v</i> (Be)	[0.065-0.113]	[0.08-0.234]
<i>v</i> (S)	[0.199-0.28]	[0.111-0.138]	[0.007-0.014]	[0.01-0.014]	<i>v</i> (Fr)	[0.167-0.299]	[0.162-0.286]
<i>hrf</i>	[0.21-0.52]	[0.06-0.34]	[0.07-0.27]	[0.03-0.44]	<i>hrf</i>	[0.14-0.51]	[0.15-0.32]
<i>M</i> (L<-S)*	[134.8-155.1]	[7.4-15.8]	[65.2-95.9]	[43.2-93.7]	<i>M</i> (Be<-Fr)*	[35.3-57.2]	[39.7-72.6]
<i>M</i> (S<-L)*	[12.1-16]	[79.4-125.5]	[381.2-656.3]	[350.3-985.2]	<i>M</i> (Fr<-Be)*	[5-6.7]	[5.1-7.4]
<i>M</i> (I)(L<-S)*	[24.7-29.4]	[3.9-5.7]	[0.5-4.4]	[0.4-0.8]	<i>M</i> (I)(Be<-Fr)*	-	-
<i>M</i> (I)(S<-L)*	[15-20]	[2.1-3.1]	[7.8-18.5]	[8.3-10.9]	<i>M</i> (I)(Fr<-Be)*	-	-
<i>t<sub>s</sub></i> *	[0.26-0.3]	[0.46-2.07]	[0.5-0.54]	[0.44-1.17]	<i>t<sub>s</sub></i> *	[0.2-0.8]	[0.38-0.98]
<i>t<sub>sc</sub></i> *	[0.016-0.02]	[0.063-0.135]	[0.014-0.037]	[0.011-0.023]	<i>t<sub>sc</sub></i> *	[0.035-0.078]	[0.037-0.072]
<i>Q</i>	[0.15-0.45]	[0.09-0.22]	[0.34-0.95]	[0.59-0.92]	<i>Q</i>	[0.24-0.9]	[0.1-0.53]
<i>P</i>	[0.24-0.37]	[0.29-0.45]	[0.17-0.47]	[0.14-0.43]	<i>P</i>	-	-
<i>θ</i> (L)	[60.9-78.7]	[362.3-428.2]	[566.2-858.9]	[435.5-707.9]	<i>θ</i> (Be)	[114.6-150.6]	[132.4-273.1]
<i>θ</i> (S)	[287.9-350.5]	[119.9-145.6]	[5-12.4]	[8.2-17.8]	<i>θ</i> (Fr)	[292-373.6]	[256.3-344.2]
<i>θ</i> (A)	[1250.9-1444.8]	[881.5-1262]	[731.2-1127.3]	[681.4-1314.3]	<i>θ</i> (A)	[1105-1752.5]	[1167.3-1810.3]
<i>N</i> (L)	[3541-4578]	[23157-27369]	[38257-58031]	[31039-50451]	<i>N</i> (Be)	[7420-9754]	[8423-17367]
<i>N</i> (S)	[16750-20398]	[7661-9304]	[341-836]	[585-1268]	<i>N</i> (Fr)	[18907-24190]	[16301-21895]
<i>N</i> (A)	[72790-84071]	[56341-80661]	[49402-76164]	[48563-93674]	<i>N</i> (A)	[71553-113478]	[74241-115143]
<i>T<sub>s</sub></i> (years)	[41043.1-45020.8]	[61347.1-233766.1]	[49754-76925.9]	[57830.5-136677]	<i>T<sub>s</sub></i> (years)	[34397.6-182042]	[56994.7-147984.7]
<i>T<sub>sc</sub></i> (years)	[1296.6-1786.1]	[7773.7-63327.3]	[2099.9-3643.9]	[1381.4-5330.8]	<i>T<sub>sc</sub></i> (years)	[2824-26616.7]	[4227.6-21322.1]
<i>m</i> (L<-S) (x1000)	[0.82-1]	[0.07-0.13]	[0.51-0.88]	[0.23-0.96]	<i>m</i> (Be<-Fr) (x1000)	[0.2-0.35]	[0.26-0.36]
<i>m</i> (S<-L) (x1000)	[0.08-0.1]	[0.7-1.03]	[2.66-5.24]	[1.87-10.14]	<i>m</i> (Fr<-Be) (x1000)	[0.02-0.04]	[0.03-0.04]
<i>m</i> (I)(L<-S) (x1000)	[0.15-0.18]	[0.03-0.04]	[0-0.04]	[0-0.01]	<i>m</i> (I)(Be<-Fr) (x1000)	-	-
<i>m</i> (I)(S<-L) (x1000)	[0.09-0.13]	[0.02-0.03]	[0.05-0.19]	[0.05-0.11]	<i>m</i> (I)(Fr<-Be) (x1000)	-	-
<i>M</i> (L<-S)	[2.97-4.21]	[1.55-3.54]	[19.65-44.42]	[7.5-38.35]	<i>M</i> (Be<-Fr)	[1.76-2.78]	[2.87-6.26]
<i>M</i> (S<-L)	[1.41-1.99]	[5.4-8.65]	[1.54-3.07]	[2.37-5.93]	<i>M</i> (Fr<-Be)	[0.44-0.83]	[0.49-0.74]
<i>M</i> (I)(L<-S)	[0.53-0.77]	[0.81-1.18]	[0.14-2.02]	[0.09-0.26]	<i>M</i> (I)(Be<-Fr)	-	-
<i>M</i> (I)(S<-L)	[1.5-2.48]	[0.15-0.22]	[0.03-0.08]	[0.06-0.07]	<i>M</i> (I)(Fr<-Be)	-	-