Flower density (m2) /vs/ Total Flower number at plot level CAS CAS 1000 -2000 -Plot Plot Flow density m2 Qu 1500 -750 -Cas1 Cas1 500 Cas2 Cas2 Cas3 Cas3 250 Cas4 Cas4 0 -0 -2000 2000 1995 2005 2015 1995 2015 2010 2010 Year Year DRY DRY 300 Plot Plot Flow density m2 Dry1 Dry1 1500 Lotal flow nb 1000 Lotal 1500 1500 200 Dry2 Dry2 Dry3 Dry3 100 -Dry4 Dry4 Dry5 Dry5 0 **-** 1995 0 -Dry6 Dry6 1995 2000 2005 2010 2015 2000 2010 2015 2005 Year Year PAP PAP 1500 -Plot Plot Flow density m2 Total flow nb Pap1 Pap1 1000 Pap2 Pap2 500 Pap3 Pap3 Pap4 Pap4 0 -2015 2000 2015 1995 2010 1995 2005 2010 2005 2000 Year Year SAX SAX 1500 Flow density m² 150 100 50 0 Plot Plot Total flow nb 1000 -Sax1 Sax1 100 -Sax2 Sax2 500 -Sax3 Sax3 0 -0 -2000 2005 2010 2015 1995 2000 2010 2015 2005 1995 Year Year SIL SIL 800 -Flow density m2 400 200 200 Plot Plot Total flow nb Sil1 Sil1 Sil2 Sil2 400 -Sil3 Sil3 Sil4 Sil4 0 0 -2015 2000 2005 2010 2015 1995 2005 2000 2010 1995 Year Year