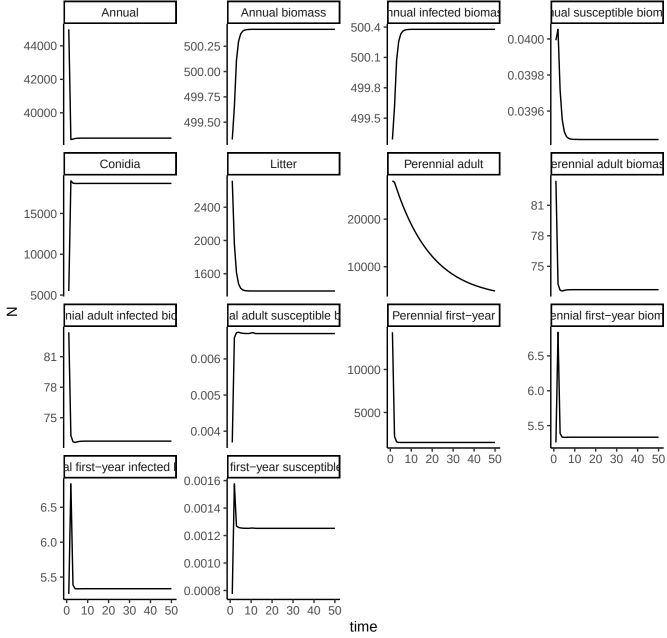
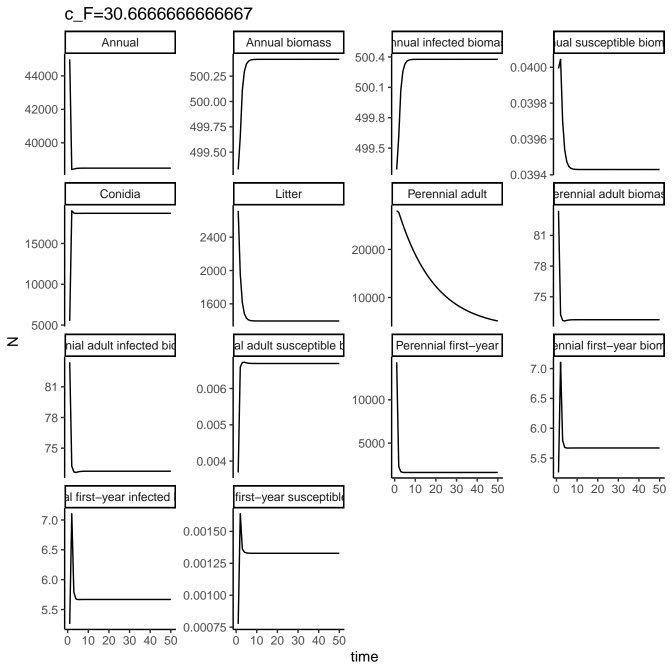


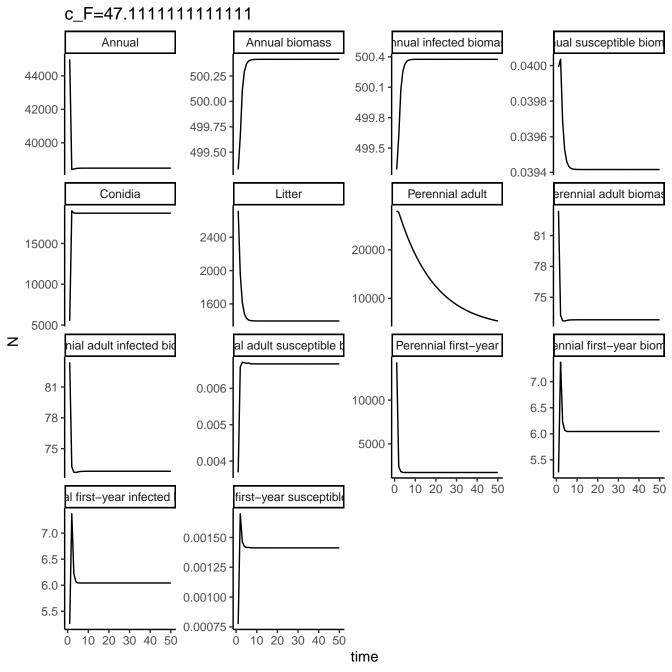
c_F=14.22222222222

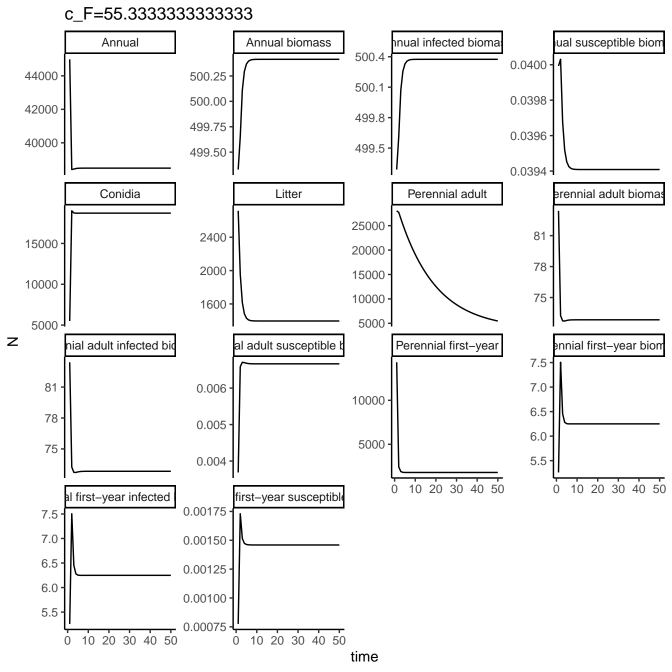


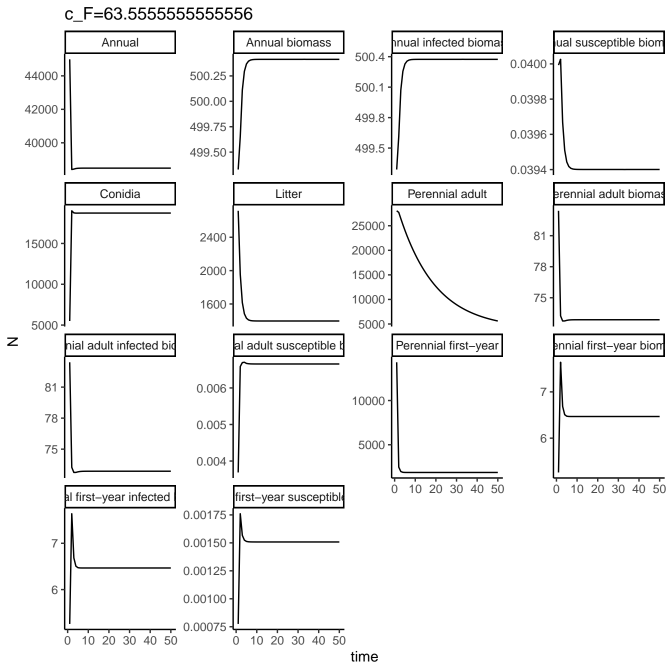
c_F=22.4444444444444 Annual Annual biomass nnual infected biomas ual susceptible biom 500.4 0.0400 -44000 500.25 500.1 500.00 0.0398 42000 499.8 499.75 0.0396 40000 499.5 499.50 Conidia Litter Perennial adult erennial adult biomas 81 2400 15000 20000 78 2000 10000 75 10000 1600 5000 Z nial adult infected bid al adult susceptible b Perennial first-year ennial first-year biom 7.0 81 0.006 6.5 10000 78 0.005 6.0 5000 75 5.5 0.004 10 20 30 40 50 10 20 30 40 50 al first-year infected first-year susceptible 7.0 0.0016 0.0014 6.5 0.0012 6.0 0.0010 5.5 0.0008 10 20 30 40 50 10 20 30 40 50 time

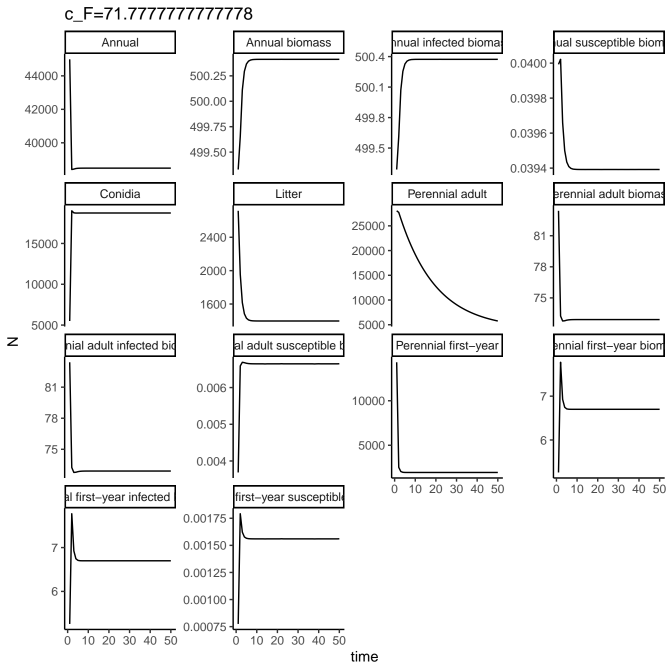


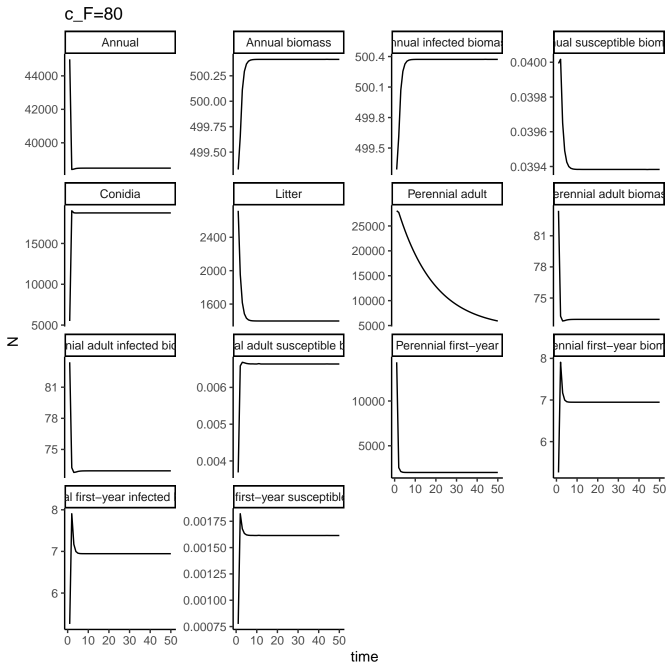
c_F=38.888888888888 Annual Annual biomass nnual infected bioma ual susceptible biom 500.4 0.0400 -44000 500.25 500.1 500.00 0.0398 42000 499.8 499.75 0.0396 40000 499.5 499.50 0.0394 Conidia Litter Perennial adult erennial adult biomas 81 2400 15000 20000 78 2000 10000 75 10000 1600 5000 Z nial adult infected bid al adult susceptible b Perennial first-year ennial first-year biom 7.0 81 0.006 10000 6.5 78 0.005 6.0 5000 75 5.5 0.004 10 20 30 40 50 10 20 30 40 50 al first-year infected first-year susceptible 7.0 0.00150 6.5 0.00125 6.0 0.00100 5.5 0.00075 10 20 30 40 50 10 20 30 40 50 time

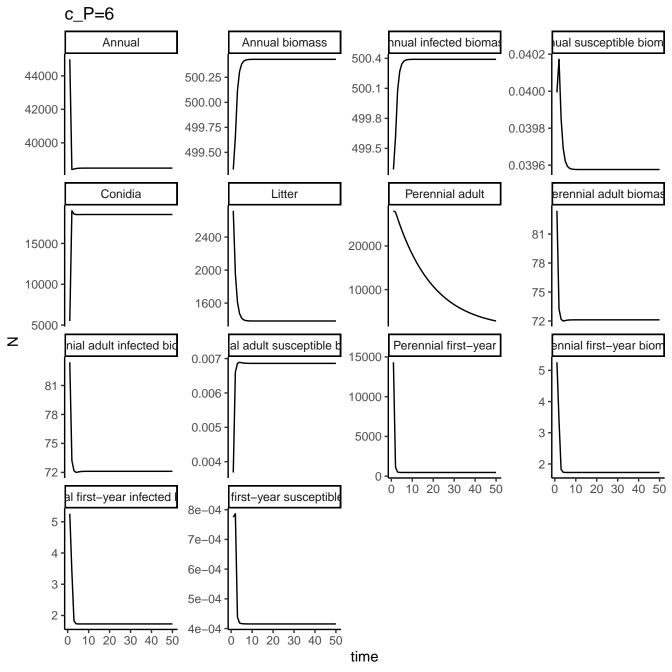




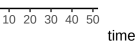








c_P=14.22222222222 Annual Annual biomass nnual infected biomas ual susceptible biom 500.4 44000 500.25 0.0400 500.1 500.00 42000 0.0398 499.8 499.75 40000 499.5 0.0396 499.50 Conidia Litter Perennial adult erennial adult biomas 81 2400 15000 20000 78 2000 10000 10000 75 1600 5000 72 Z nial adult infected bid al adult susceptible b Perennial first-year ennial first-year biom 5.5 81 0.006 10000 5.0 78 0.005 4.5 5000 75 0.004 4.0 72 -10 20 30 40 50 10 20 30 40 50 al first-year infected first-year susceptible 5.5 0.0012 5.0 0.0011 0.0010 4.5



0.0009

10 20 30 40 50

4.0

