Model = shield\_cont2\_age3\_age2\_20 Pop. size = 2000; Mean tot. deaths = 205.32; Mean tot. susc. = 122.96; Mean tot. recov. = 1671.64 250-200 Number of Susceptible class 50 age1\_green.S age1\_orange.S age2\_comorbid\_green.S age2\_no\_comorbid\_green.S 100 age2\_no\_comorbid\_orange.S
age3\_comorbid\_green.S
age3\_no\_comorbid\_green.S 50 **Population Class**