Binomial simulated mutualistic interaction. Input file: 4_05K_casiequilibrio days: 60000

User Comment: Initial populations of pollinators 0 and 1 are ten percent over vital minimum and system evolves towards Nmax equilibrium. A two years plague of plant species 0 destroys the ecosystem

Plants matrix: 4_05K_casiequilibrio_a.txt

Plant species: 4

Pollinators matrix: 4_05K_casiequilibrio_b.txt

Pollinator species: 4

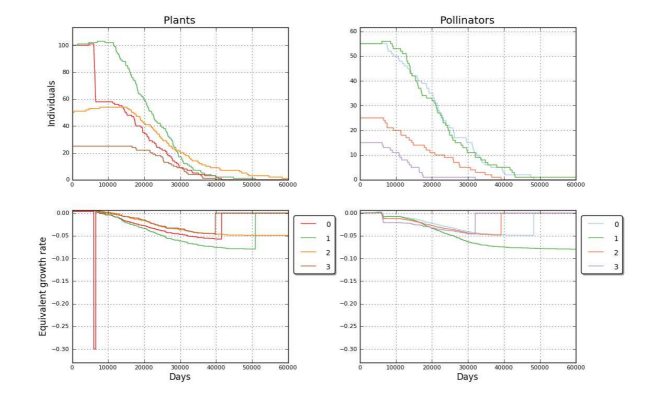
Forced extinctions. Plants species [0], period (years): 1, numperiods: 2, spike: 1.00, rate: -0.300, start: 6000

Pollinator species 3 extinction in day 32026 Pollinator species 2 extinction in day 39201 Plant species 3 extinction in day 39794 Plant species 0 extinction in day 41528 Pollinator species 0 extinction in day 48282 Plant species 1 extinction in day 50916

Elapsed time 21.03 s

Created 2012-06-27 22:21:07.140000

Populations evolution picture



1 of 1 27/06/2012 22:27