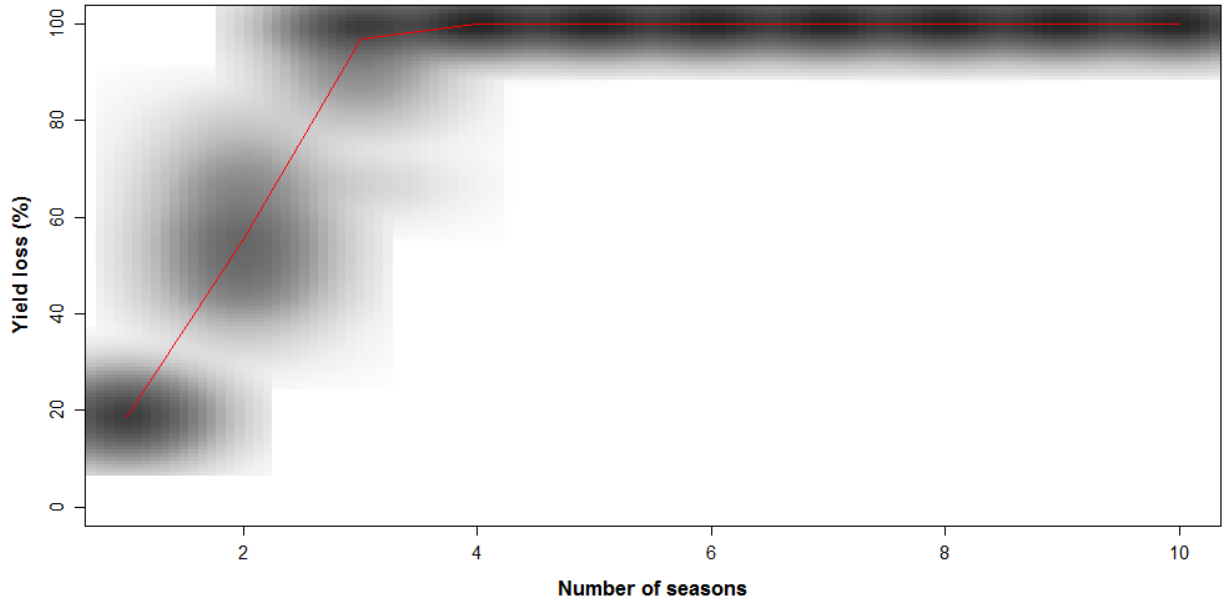
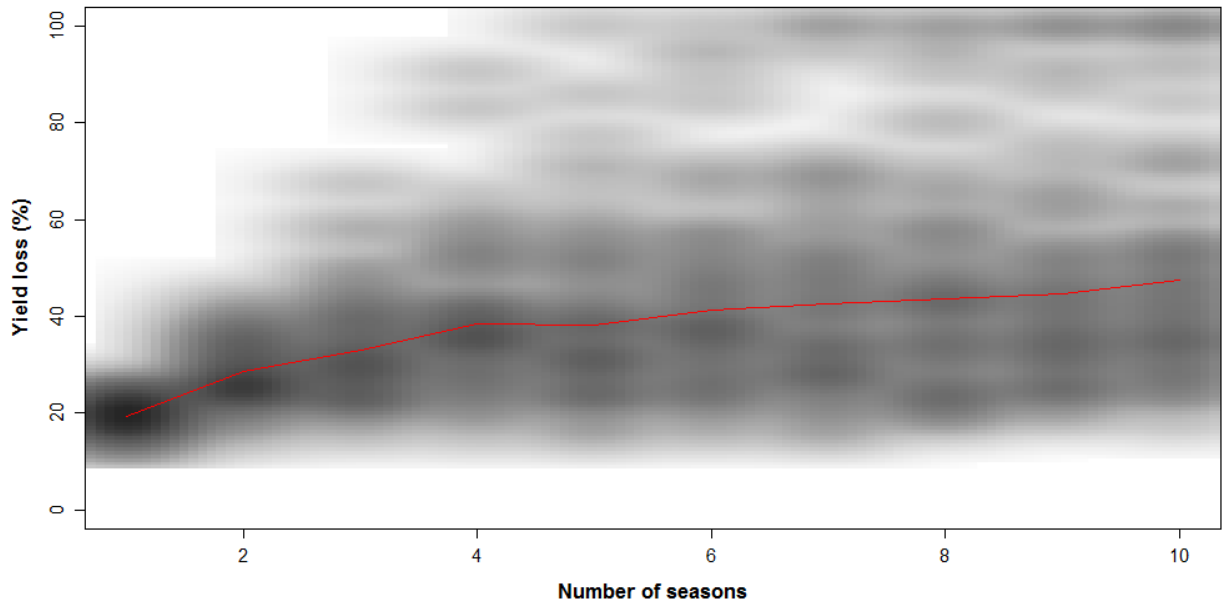


Scenario 1: Maria, the organic grower.

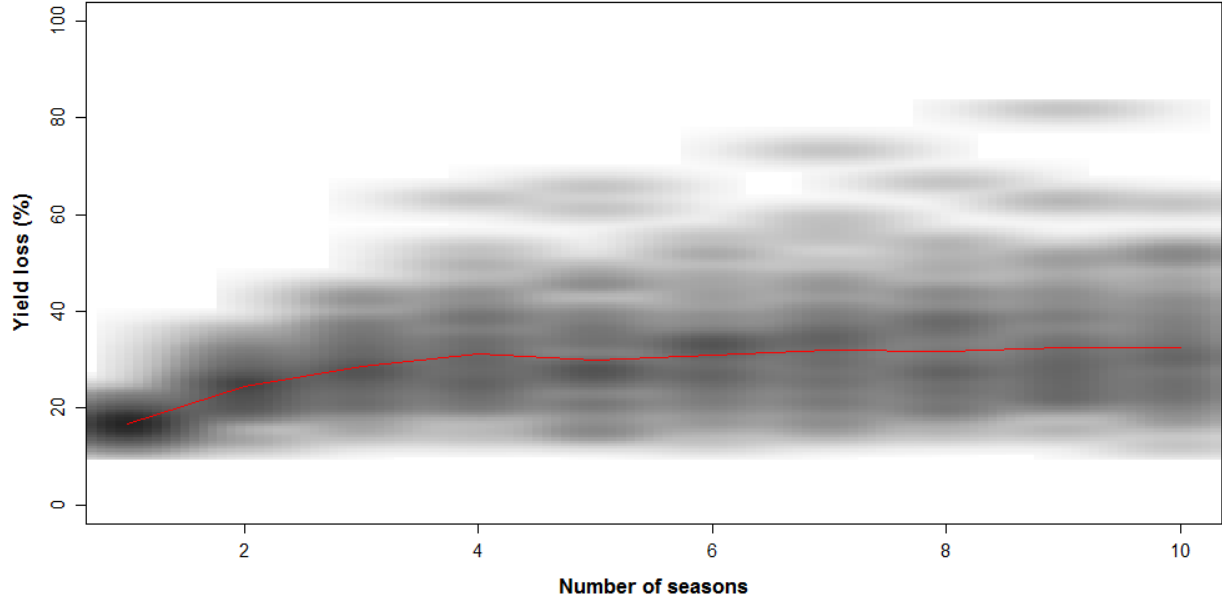
1. Baseline



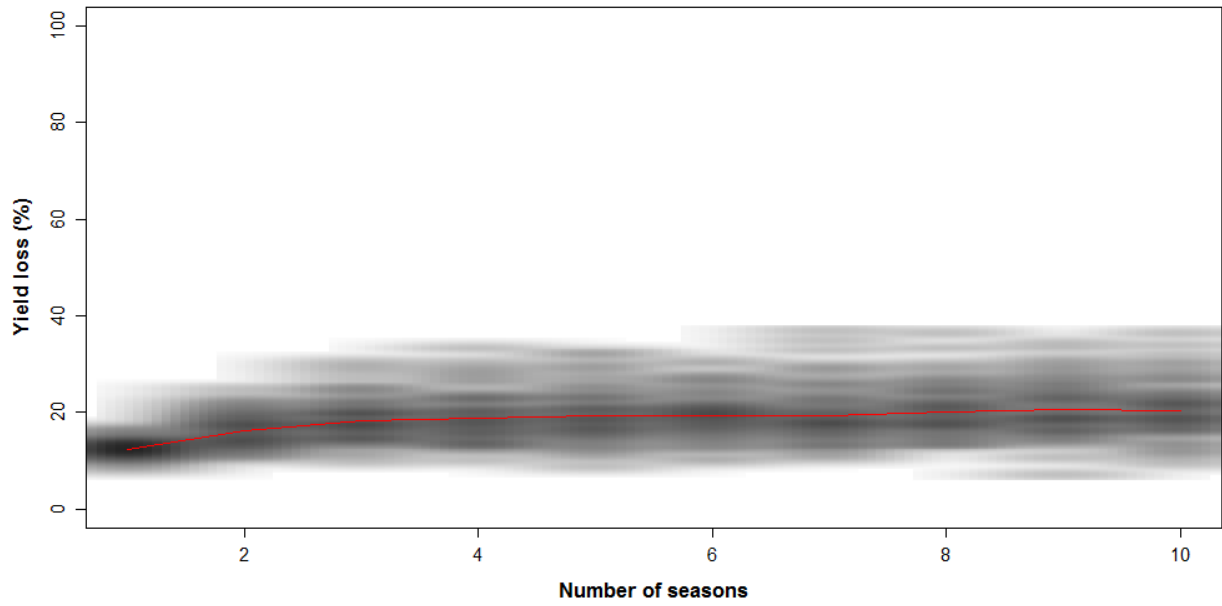
2. Positive selection (PS, 0.2)



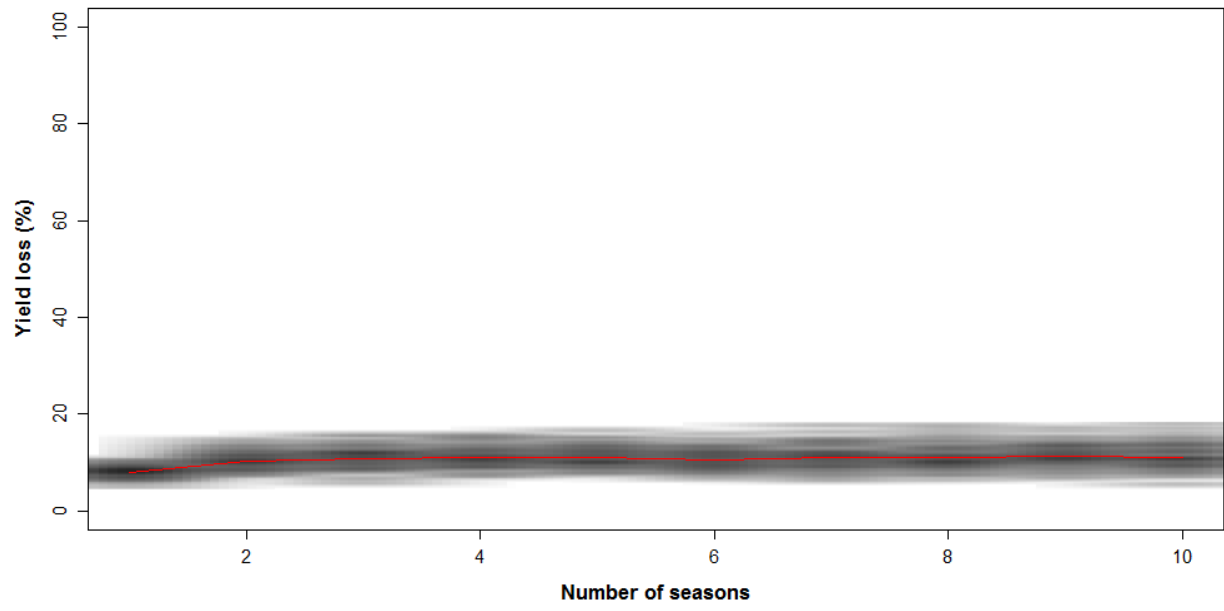
3. PS + cultivar 1 (0.8)



4. PS + cultivar 2 (0.6)

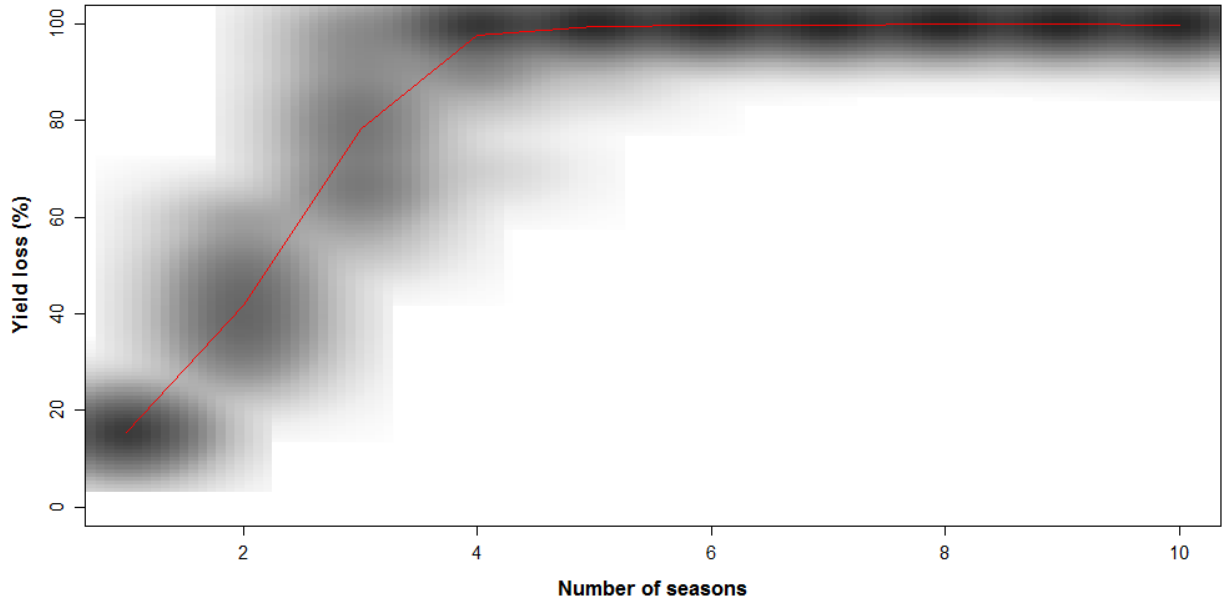


5. PS + cultivar 3 (0.4)

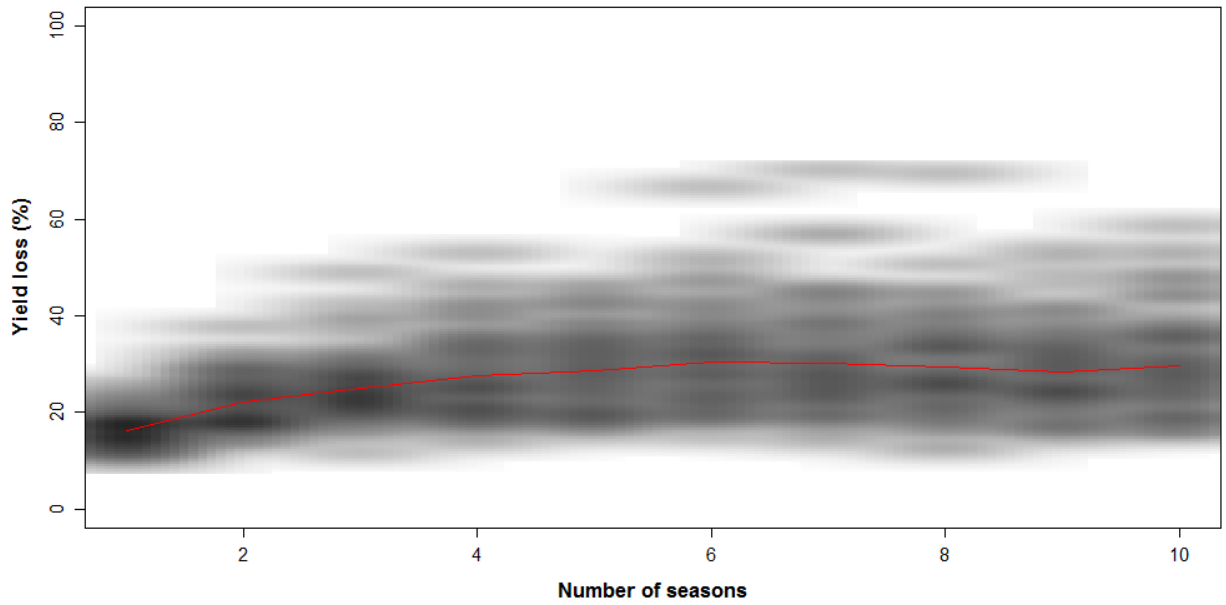


Scenario 2: Anastasia, the processing potato grower.

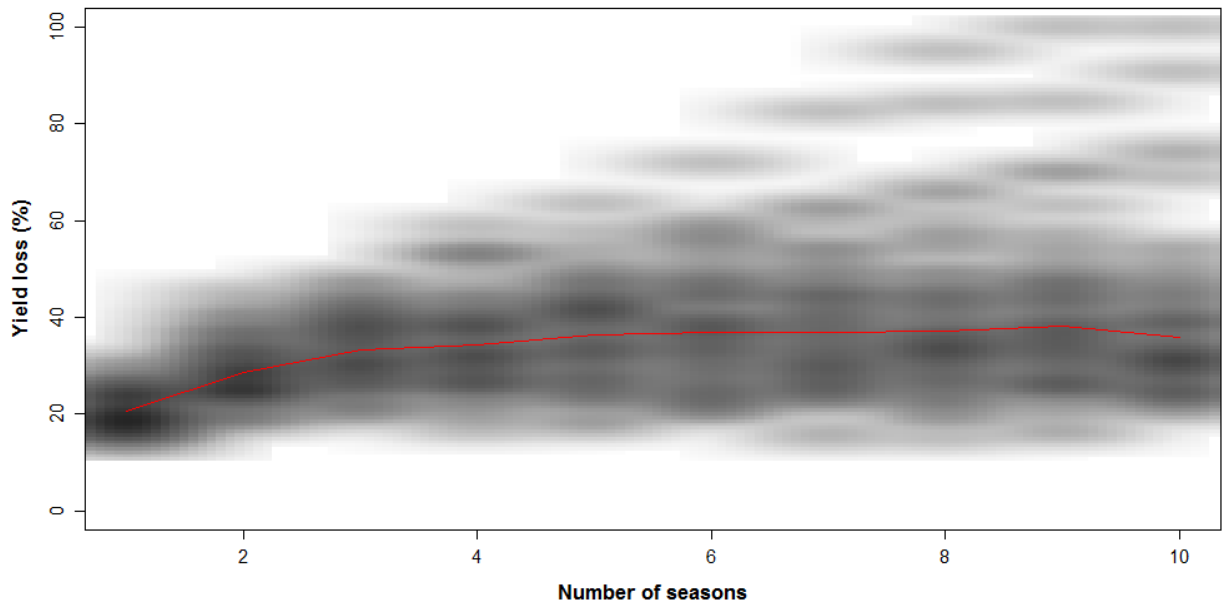
1. Baseline



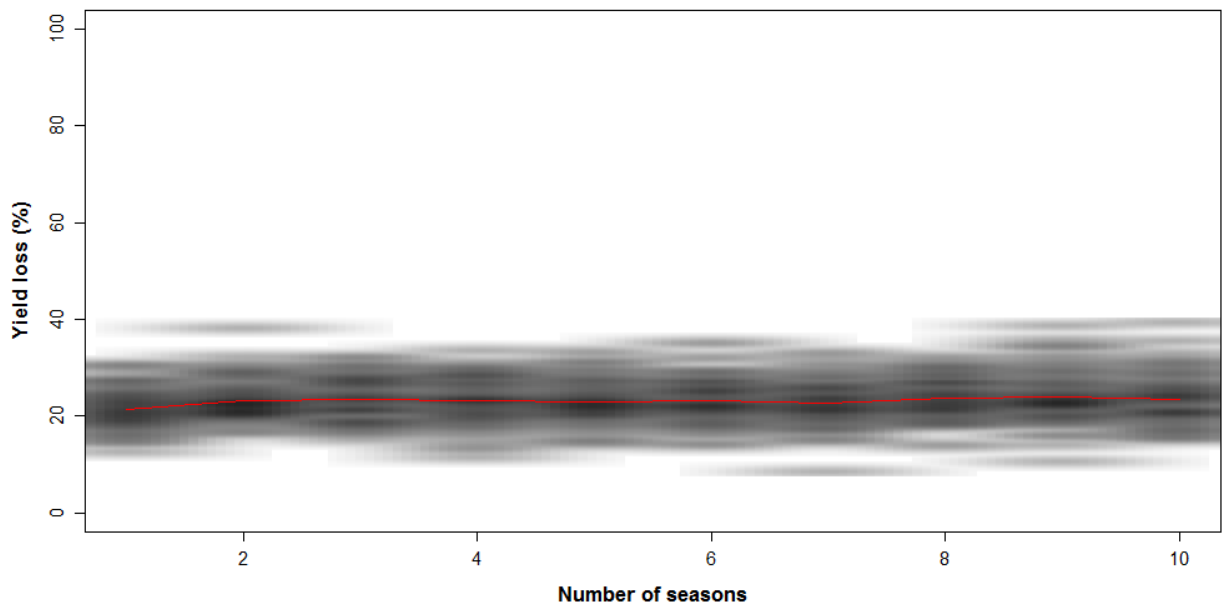
2. Positive selection (PS, 0.2)



3. Roguing (0.2)

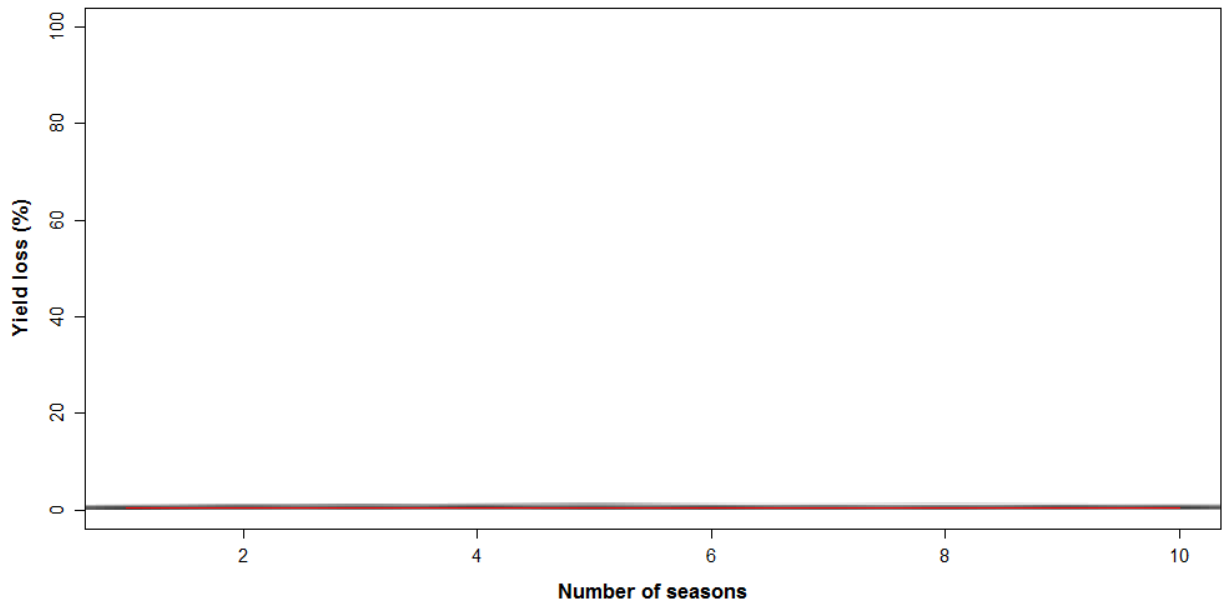


4. PS (0.2) + Roguing (0.2)

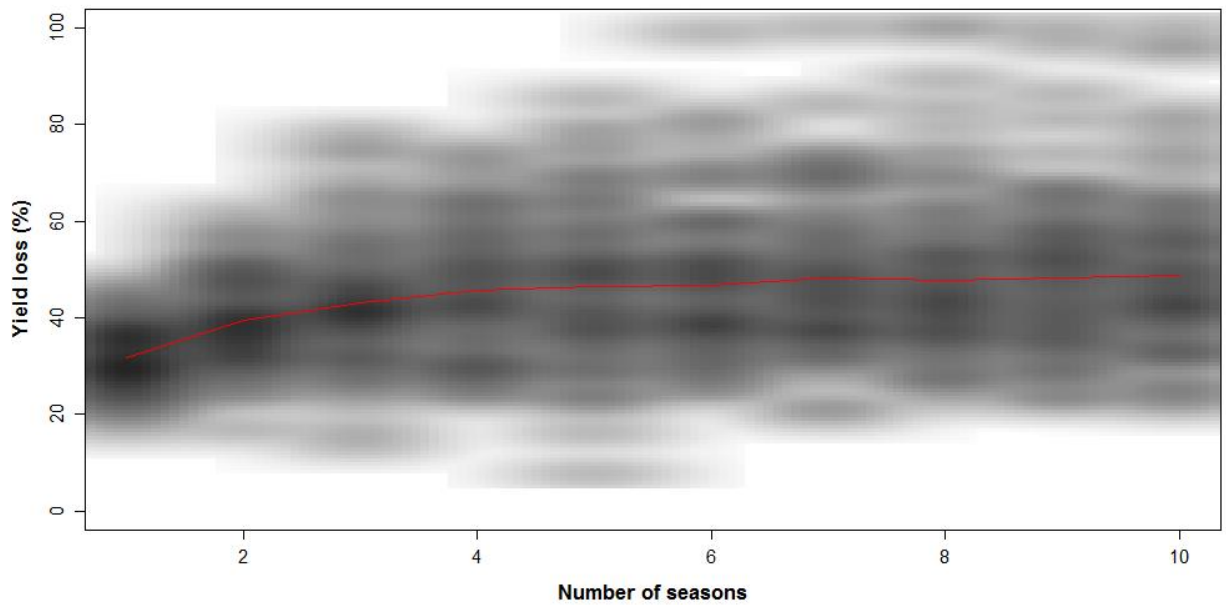


Scenario 3: Georgi, the specialized seed producer

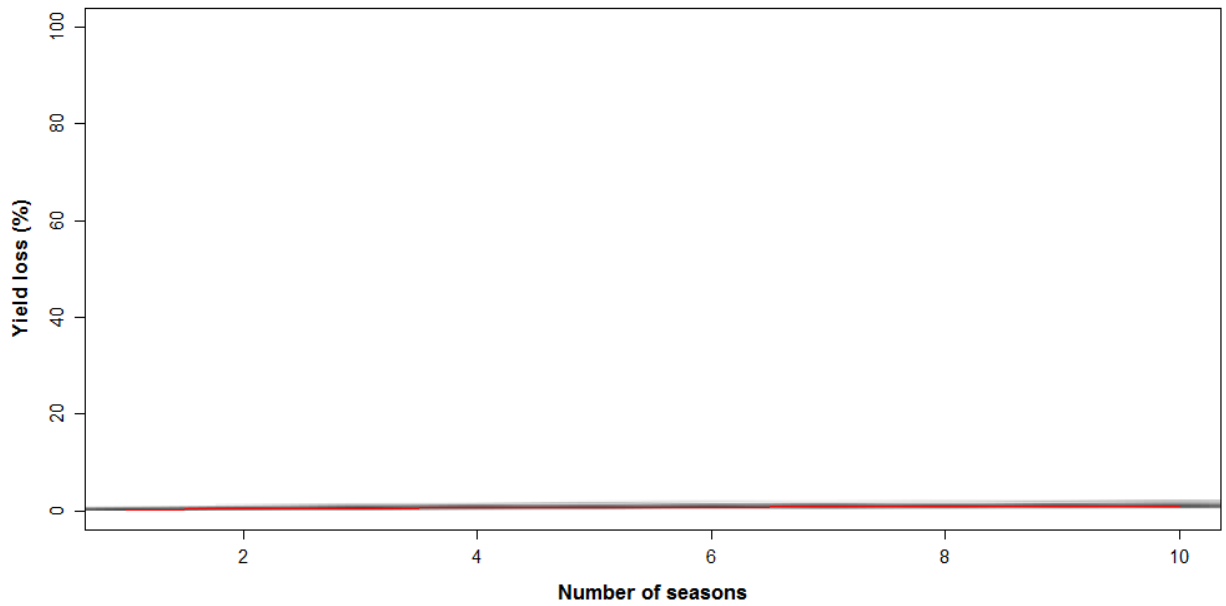
1. Baseline



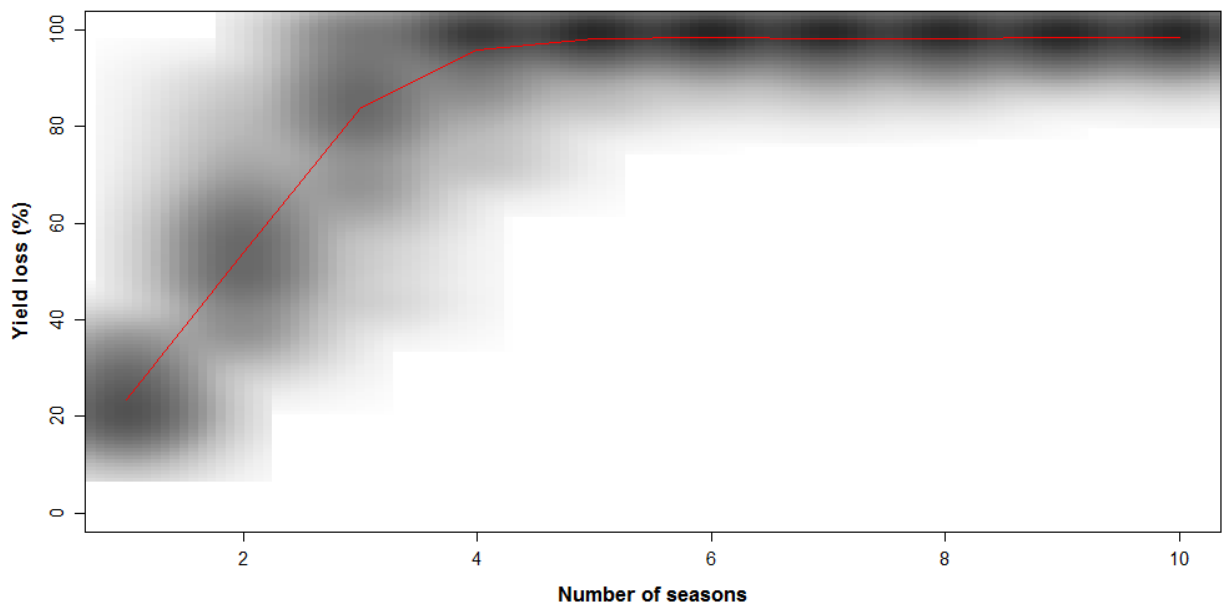
2. 2015 Season (high temperature)



3. 2016 Season: No Roguing (0.2)

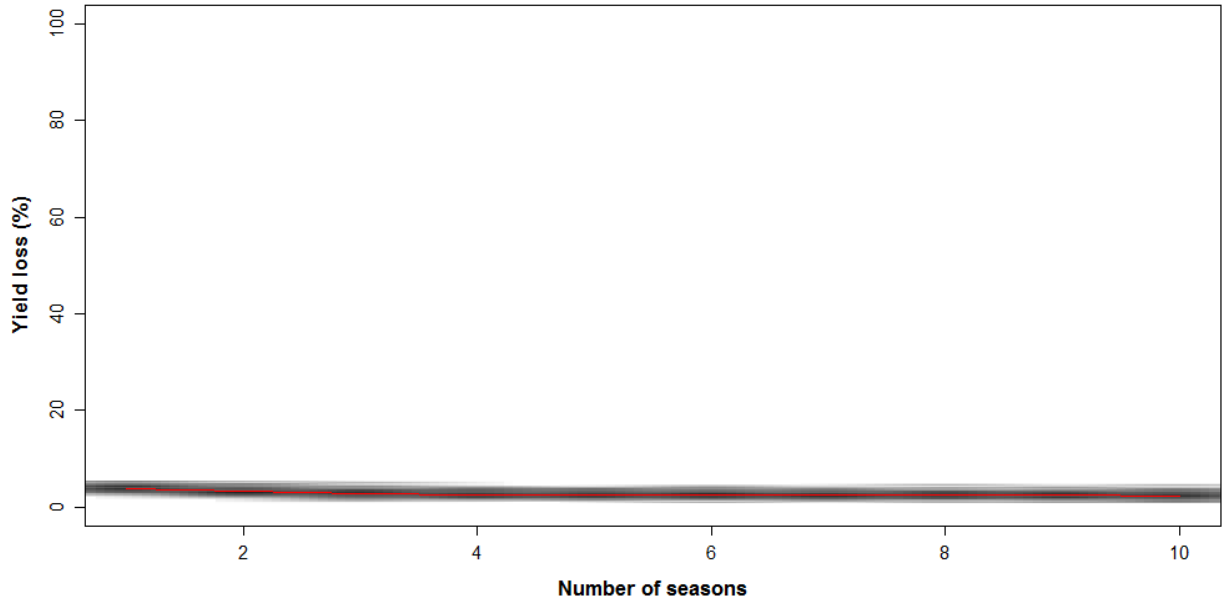


4. 2017 Season: High temperature + No Roguing (0.2)

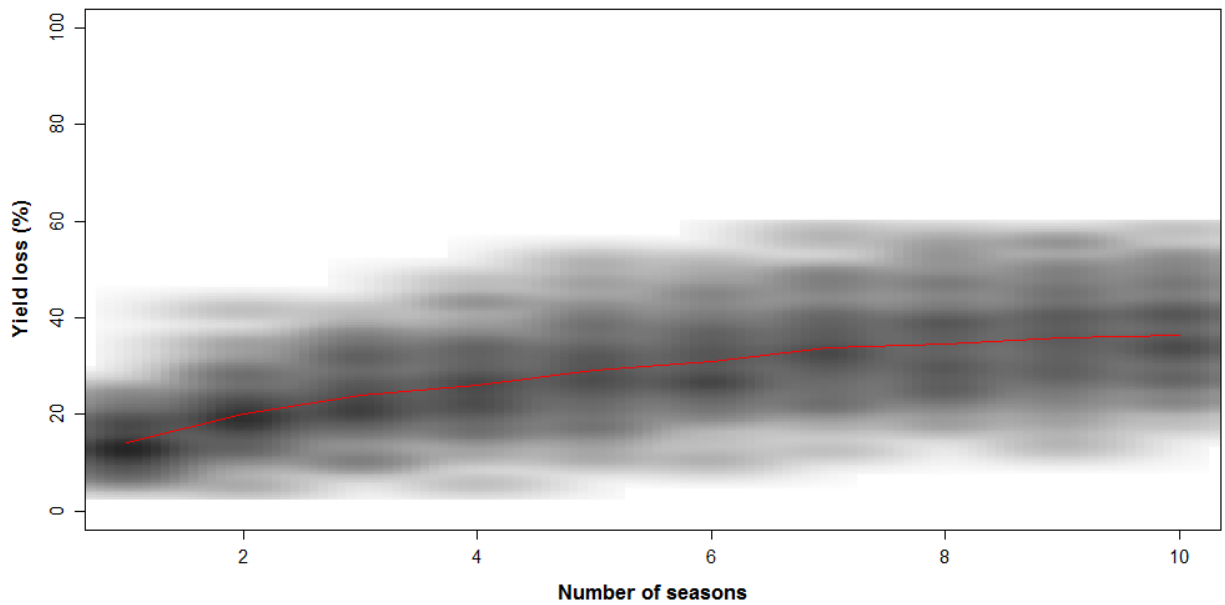


Scenario 4: Tatyana, the specialized seed producer

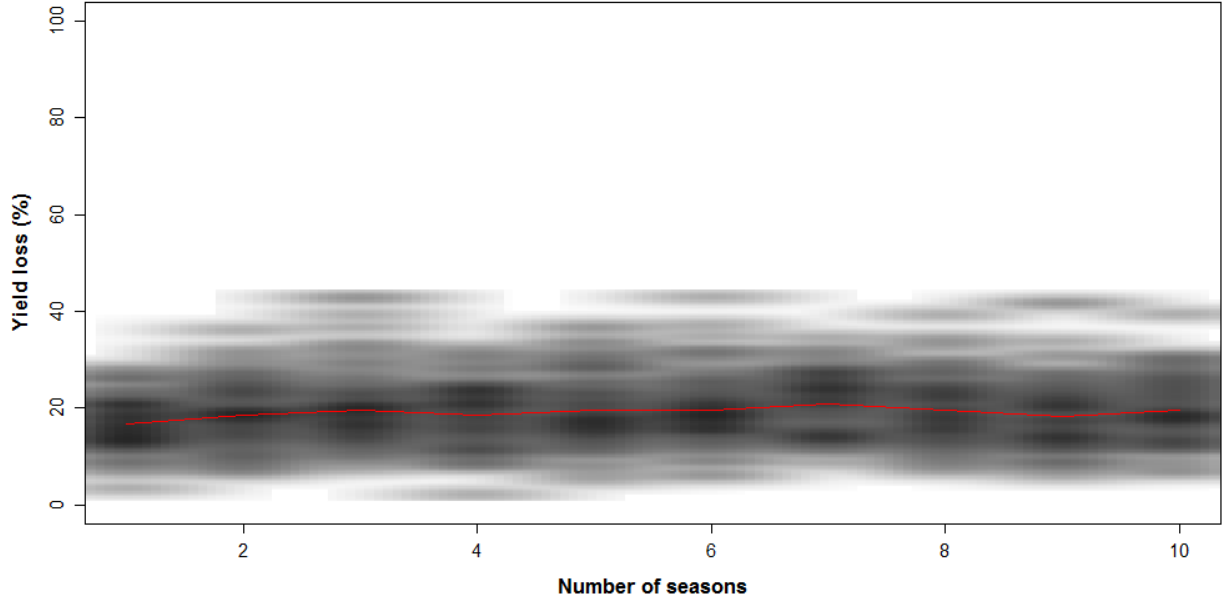
1. Baseline



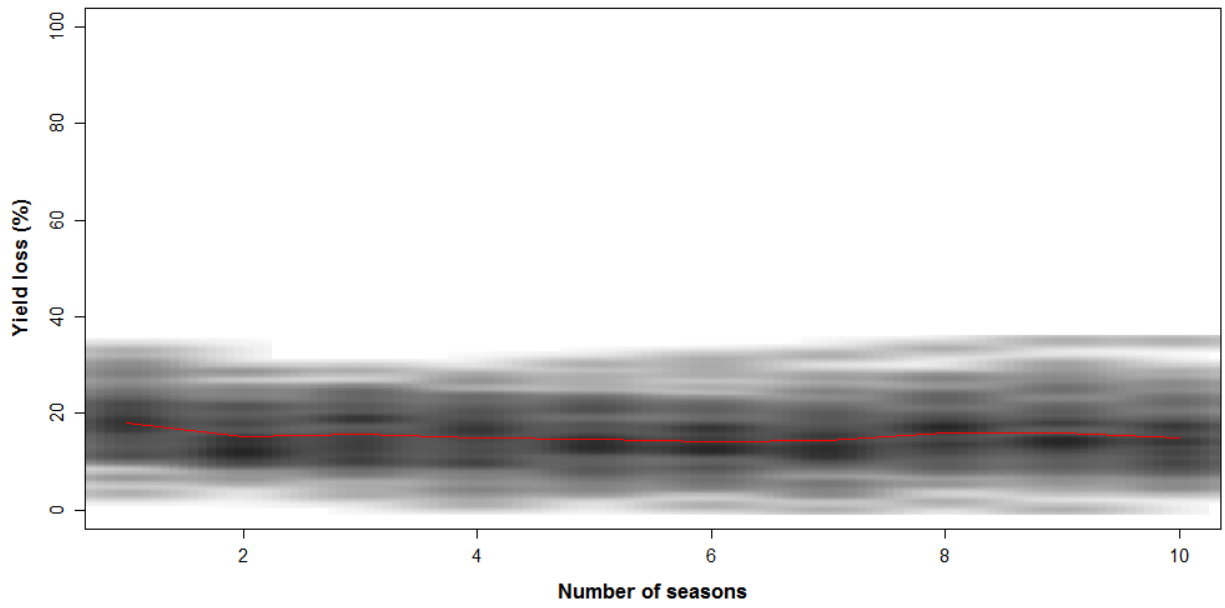
2. Susceptible cultivar and increase in external inoculum



3. Susceptible cultivar and increase in external inoculum + Roguing (0.3)

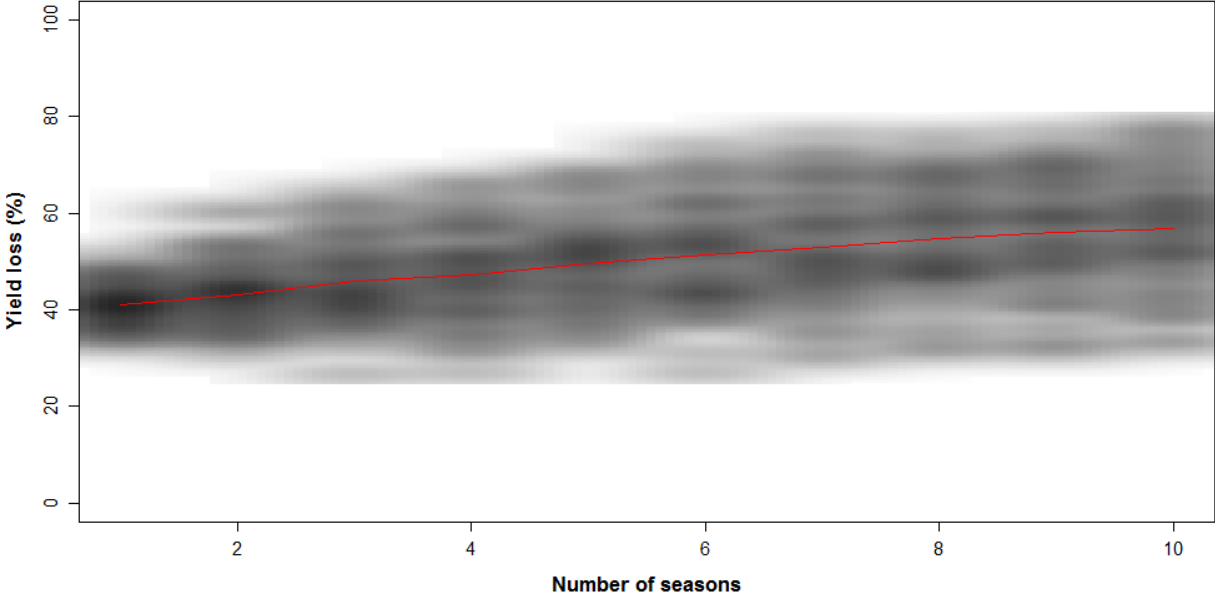


4. Susceptible cultivar and increase in external inoculum + Roguing (0)

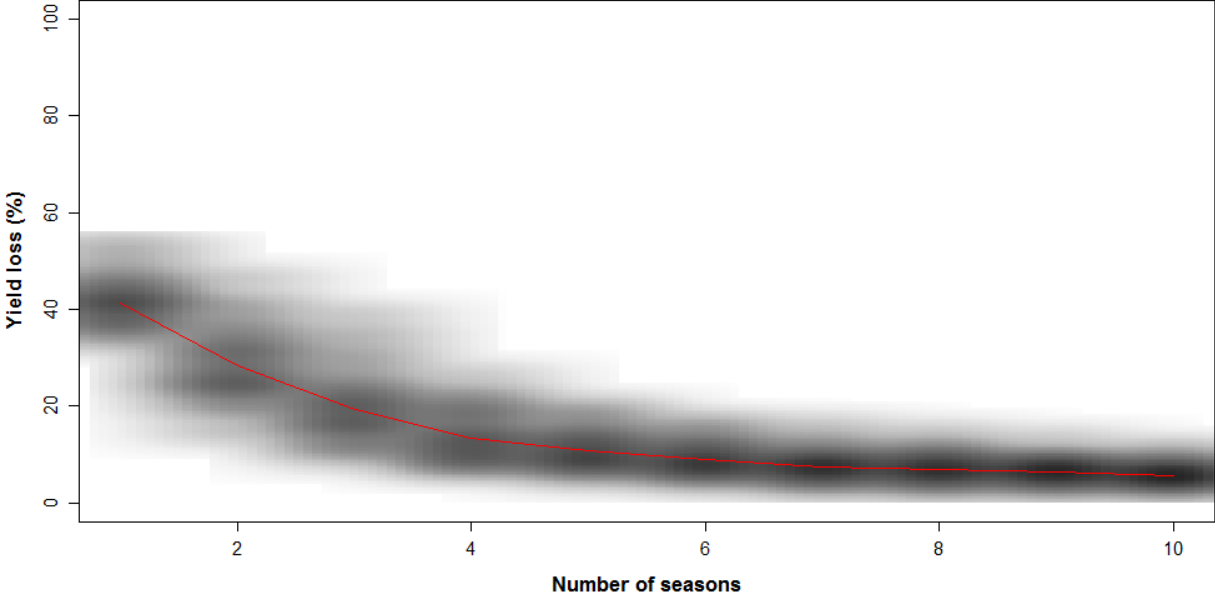


Scenario 5: Ina, the small-scale potato producer

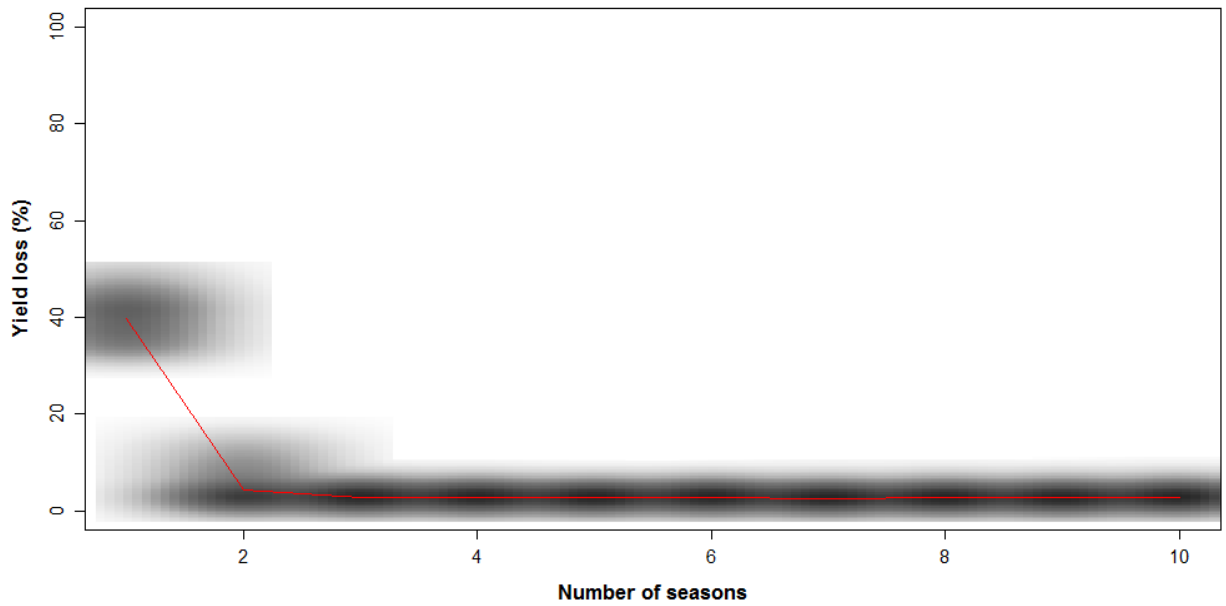
1. Baseline



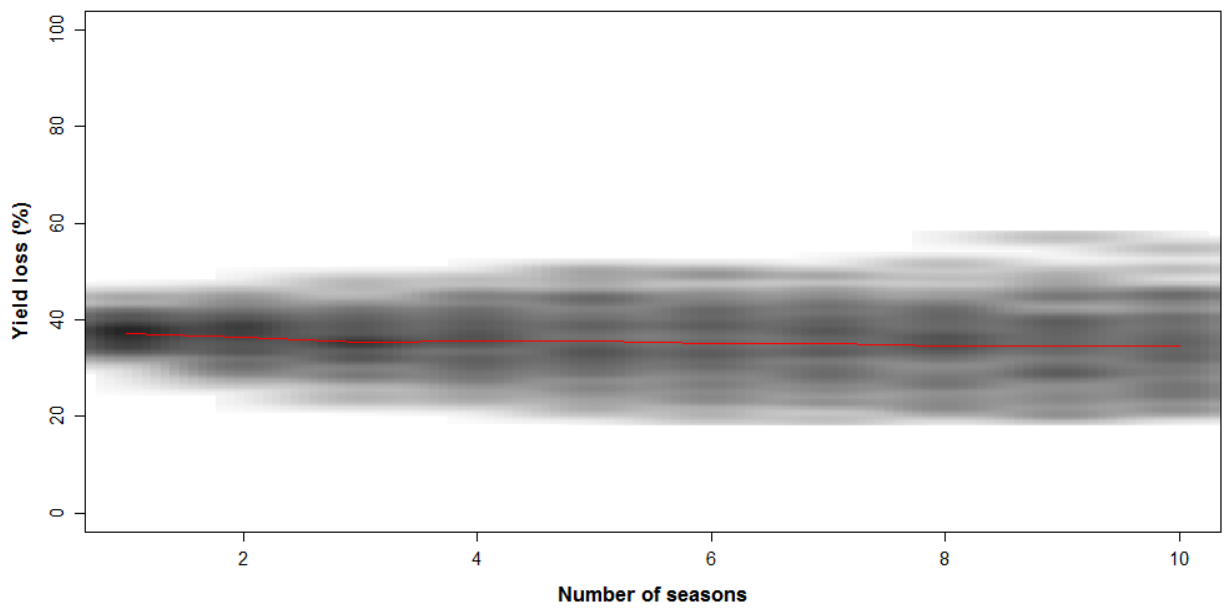
2. Old variety + Positive selection (0.5)



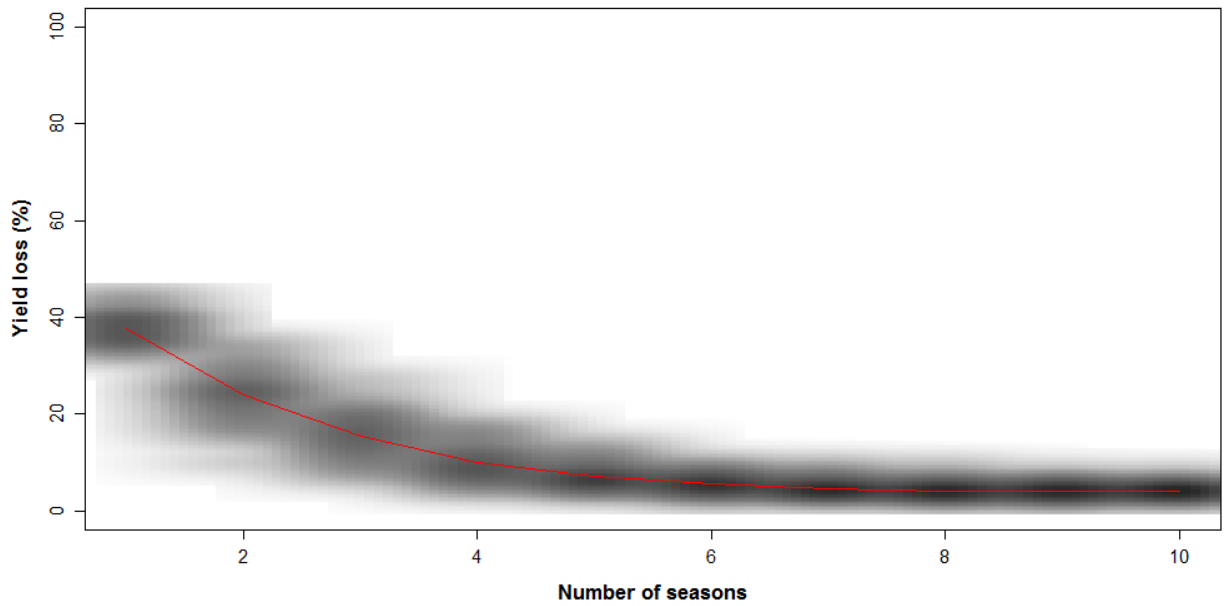
3. Old variety + Positive selection (0)



4. New variety (0.5)



5. New variety (0.5) + Positive selection (0.5)



6. New variety (0.5) + Positive selection (0)

