Fig. S2. Sensitivity analysis: decreasing the with-farm transmission parameter by 50% for moderately virulent CSF

The 10th, 50th and 90th percentiles of the duration of the HRP and the number of the infected farms at the end of the HRP are presented for 14 surveillance setup scenarios with the moderately virulent strain.

1: D, 2: D+S_{12}, 3: D+R_{6,3}, 4: D+SL_5, 5: D+S_{24}, 6: D+R_{6,3}+S_{12}, 7: D+SL_5+S_{12}, 8: D+SL_5+R_{6,3}, 9: D+SL_{10}, 10: D+S_{36}, 11: D+SL_5+R_{6,3}+S_{12}, 12: D+SL_{15}, 13: D+R_{6,1}, 14: D+R_{1,1}.

The surveillance setup scenarios with square-shaped medians are the most efficient among the scenarios evaluated.