Grid = 20 by 20∏Household size=3 Households per neighbourhood=1000□□Infected cashiers at start=20 Infected period= 3 ± 1 Exposed period=5±1 Quarantine period=15±0 2500 2000 Death tol 1500 1000 500 Average data over 12 simulations $\beta = 0.04$ mortality=1.15% 0 100 200 300 500 600 700 0 400 t, days