## Lampiran 1 Uraian Tabel Jumlah Kelahiran sebelum pemanenan pada kasus 1

$m = 1.52 \quad d = 1.5 \quad h = 0.1 \quad T = 4 \quad X_0 = 50

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<th>$\exp(Z_n h)<em>(1/Z_n</em>K_n)$</th>
<th>$X(tn+1)$</th>
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Lampiran 4 Uraian Tabel N(t) setelah pemanenan dengan nilai H=0.03,0.04 dan 0.05

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Lampiran 5 Uraian Tabel Jumlah Kelahiran sebelum pemanenan pada kasus 2

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$$T = 4$$

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