

500 larvae (mix of 4 different spawns) were first
into the tanks at 75 dpf. In order to compare the s
collected every 15 days, weighted, measured and
of milt or oocytes.

(Togbadji). The female from Sohoulmè displayed

perimental period ranged from $2.5 \pm 1.9\%$ to 4.8 ± 2

undity with 987.8 ± 548.9 eggs and 921.7 ± 317.9

(Fig 4) and is only significantly ($P < 0.05$) different

significantly ($P < 0.05$) lower for the Nangbeto (Fig 5)

dpf at a mean length of 129 ± 10 mm (Fig 6).