**Figura 4**

mx<-popsenparalelo("../expJTB\_results", "output\_data\_M1\_A1\_P7\_Verhulst\_a\_populations\_\_fig4\_nhm14\_400.txt",position="topright",rs="no",grays="no",wl=2,intervh=5,intervvpops=7,pleginset = c(0.25,0),plegx.intersp=-0.4,plegy.intersp=1,phorizlegend="no",parpch="yes")

Exportada como .eps 1000 x 350 portrait

**Figura 5**

mx<-popsenparalelo("../expJTB\_results", "output\_data\_M1\_A1\_A7\_Verhulst\_a\_populations\_\_fig5\_nhm14\_400.txt",position="topright",rs="no",grays="no",wl=2,intervh=5,intervvpops=7,pleginset = c(0.25,0),plegx.intersp=-0.4,plegy.intersp=1,phorizlegend="no",parpch="yes")

Exportada como .eps 1000 x 350 portrait

**Figura 6**

mx<-popsenparalelo("../expJTB\_results", "output\_data\_M1\_A1\_all\_Verhulst\_a\_populations\_\_fig6\_nhm14\_400.txt",position="topright",rs="no",grays="no",wl=2,intervh=5,intervvpops=7,pleginset = c(0.25,0),plegx.intersp=-0.4,plegy.intersp=1,phorizlegend="no",parpch="yes")

Exportada como .eps 1000 x 350 portrait

**Figura 7**

mx<-popsenparalelo("../expJTB\_results", "output\_data\_triang7x7P71r02a8c35rd3P1\_M2\_A7\_all\_Verhulst\_a\_populations\_\_fig7\_nhm14\_1000.txt",position="topright",rs="no",grays="no",wl=2,intervh=5,intervvpops=7,pleginset = c(0.25,0),plegx.intersp=-0.4,plegy.intersp=1,phorizlegend="no",parpch="yes")

Exportada como .eps 1000 x 350 portrait

**Figura 8**

mx<-popsenparalelo("../expJTB\_results", "output\_data\_M2\_A5\_A5A6A7\_P6P7\_Verhulst\_a\_populations\_\_fig7\_nhm14\_1000.txt",position="topright",rs="no",grays="no",wl=2,intervh=5,intervvpops=7,pleginset = c(0.01,0),plegx.intersp=-0.4,plegy.intersp=1,phorizlegend="no",parpch="yes")

Exportada como .eps 1000 x 350 portrait

**Figura 8b**

mx<-popsenparalelo("../expJTB\_results", "output\_data\_M2\_A1\_A1A2A3A4\_P2P3P4P5\_Verhulst\_a\_populations\_\_fig8b\_nhm14\_2000.txt",position="topright",rs="no",grays="no",wl=2,intervh=5,intervvpops=7,pleginset = c(0.01,0),plegx.intersp=-0.4,plegy.intersp=1,phorizlegend="no",parpch="yes")

Exportada como .eps 1000 x 350 portrait

**Figura 9**

mx<-popsenparalelo("../expJTB\_results", "output\_data\_M3\_A7\_A7\_Verhulst\_a\_populations\_\_fig9\_nhm14\_400.txt",position="topright",rs="no",grays="no",wl=2,intervh=5,intervvpops=7,pleginset = c(0.8,0),plegx.intersp=-0.4,plegy.intersp=1,phorizlegend="no",parpch="yes")

Exportada como .eps 1000 x 350 portrait

**Figura 10**

mx<-popsenparalelo("../expJTB\_results", "output\_data\_M3\_A1\_all\_Verhulst\_a\_populations\_\_fig10\_nhm14\_400.txt",position="topright",rs="no",grays="no",wl=2,intervh=5,intervvpops=7,pleginset = c(0.1,0),plegx.intersp=-0.4,plegy.intersp=1,phorizlegend="no",parpch="yes")

Exportada como .eps 1000 x 350 portrait

**Figura 11**

mx<-popsenparalelo("../expJTB\_results", "output\_data\_M3\_A1\_A1P7\_Verhulst\_a\_populations\_\_fig11\_nhm14\_400.txt",position="topright",rs="no",grays="no",wl=2,intervh=5,intervvpops=7,pleginset = c(0.87,0),plegx.intersp=-0.4,plegy.intersp=1,phorizlegend="no",parpch="yes")

Exportada como .eps 1000 x 350 portrait