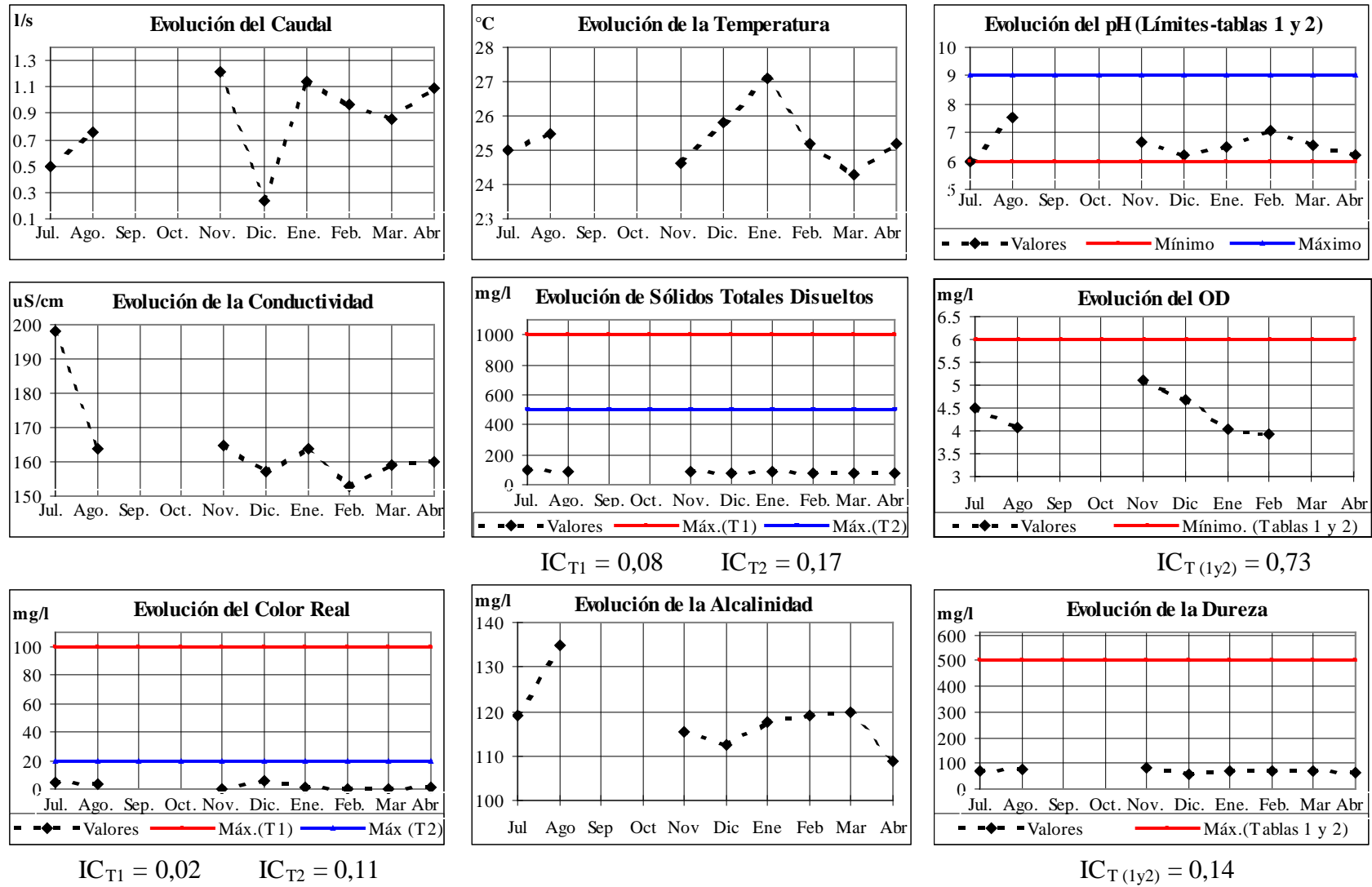
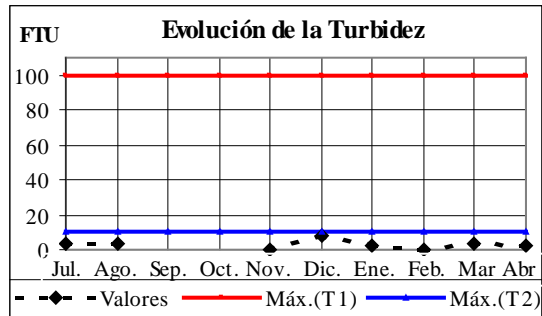


7.2.1.2.7 VERTIENTE 1

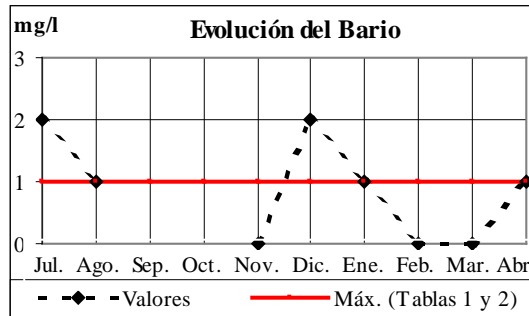
GRÁFICOS No. 31: CRITERIO DE CALIDAD DEL AGUA DE LA VERTIENTE 1
PARA CONSUMO HUMANO Y USO DOMÉSTICO



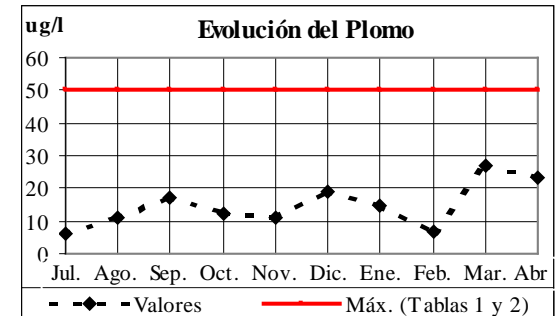
GRÁFICOS No. 31: CRITERIO DE CALIDAD DEL AGUA DE LA VERTIENTE 1 PARA CONSUMO HUMANO Y USO DOMÉSTICO



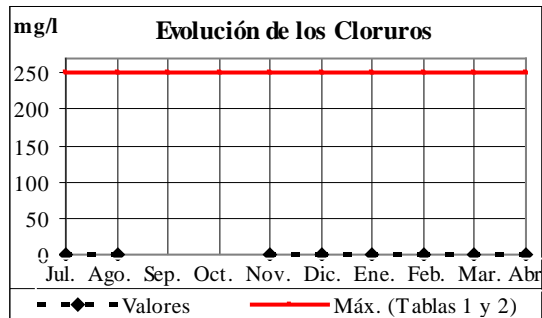
$IC_{T1} = 0,03$ $IC_{T2} = 0,28$



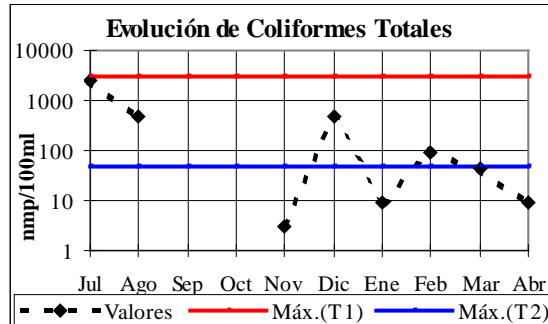
$IC_{T(1y2)} = 0,88$



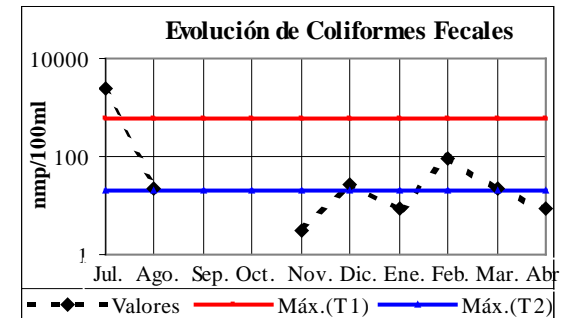
$IC_{T(1y2)} = 0,25$



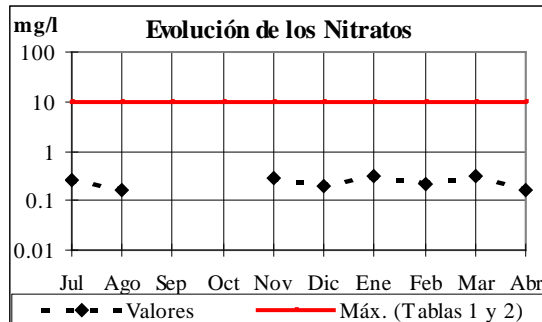
$IC_{T(1y2)} = 0,00$



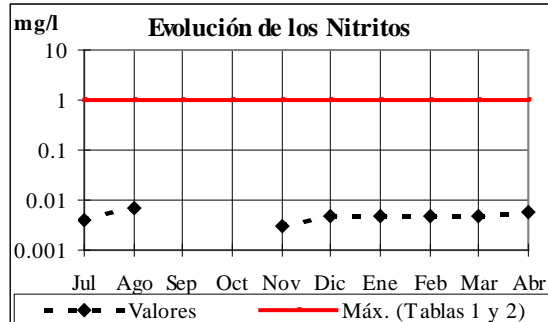
$IC_{T1} = 0,14$ $IC_{T2} = 8,69$



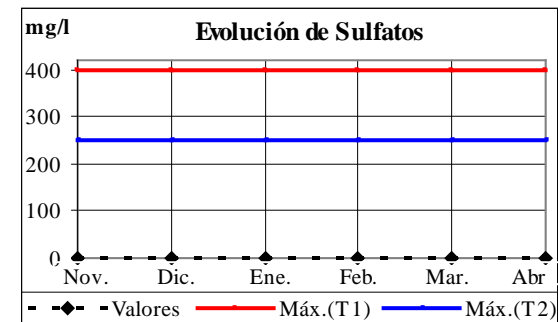
$IC_{T1} = 0,54$ $IC_{T2} = 16,18$



$IC_{T(1y2)} = 0,02$

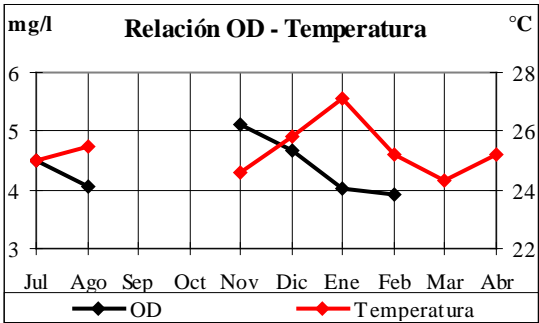
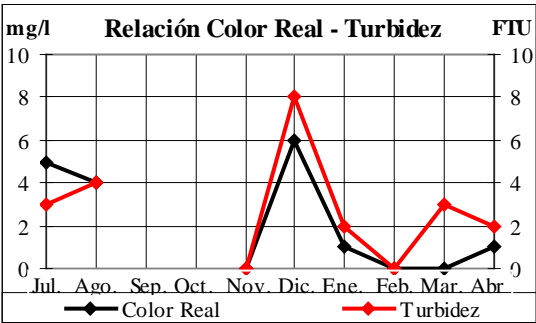
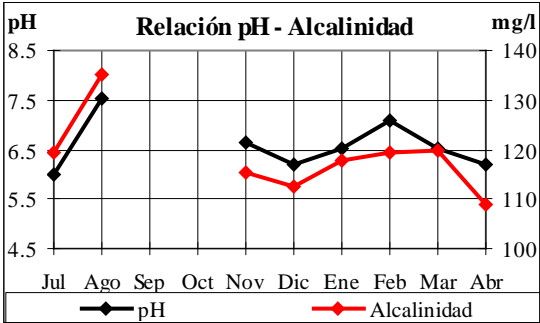


$IC_{T(1y2)} = 0,01$



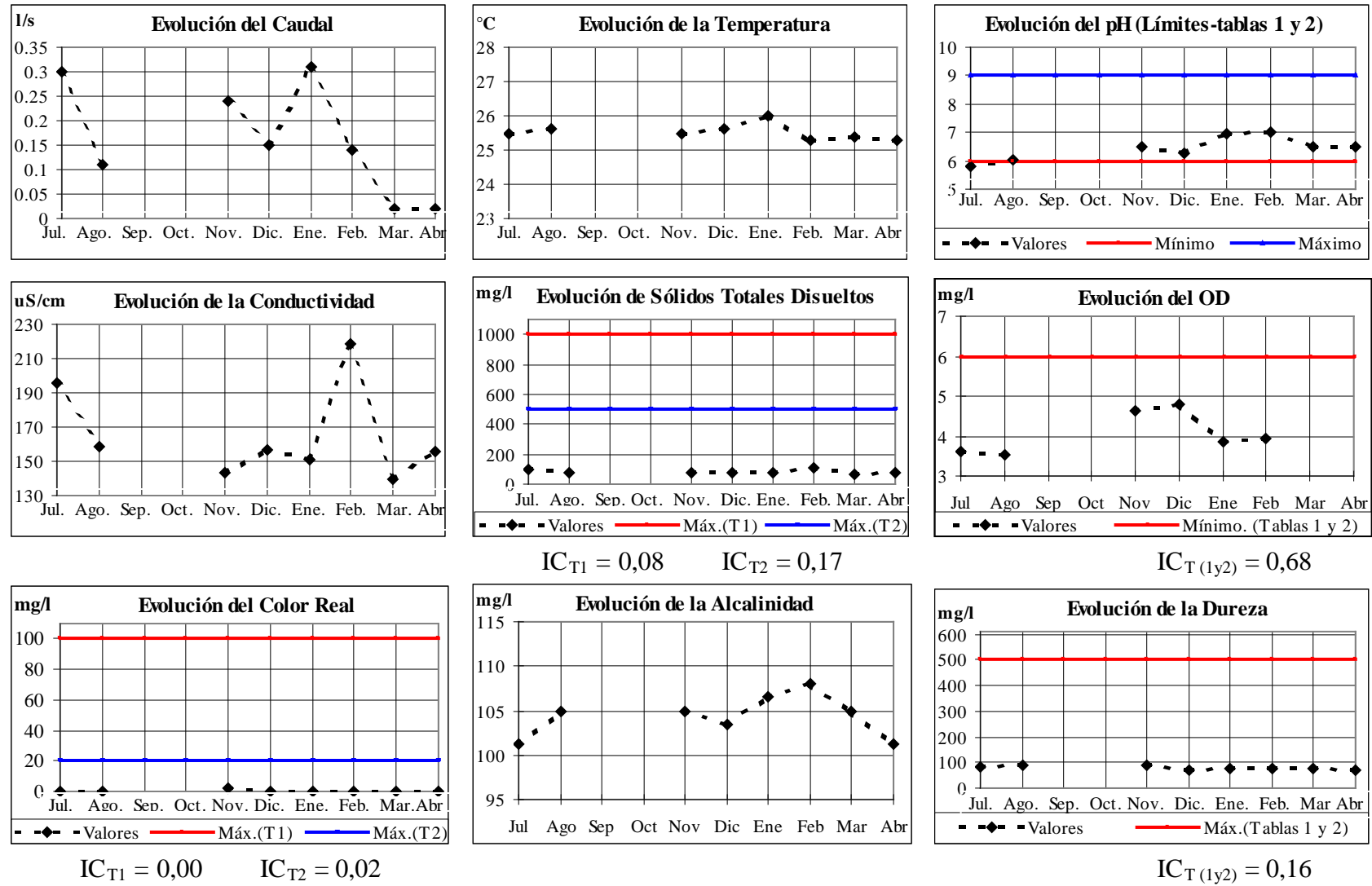
$IC_{T1} = 0,00$ $IC_{T2} = 0,01$

GRÁFICOS No. 32: CORRELACIÓN DE PARÁMETROS MEDIDOS EN LA VERTIENTE 1

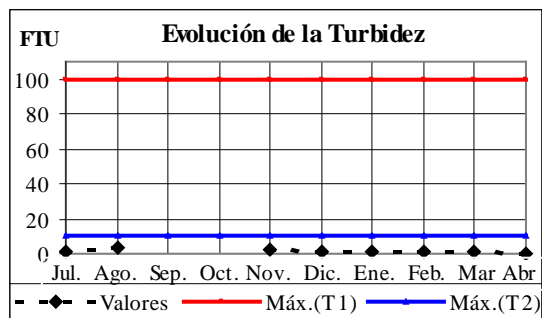


7.2.1.2.8 VERTIENTE 2

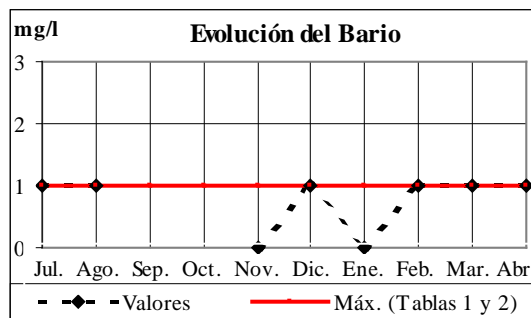
GRÁFICOS No. 33: CRITERIO DE CALIDAD DEL AGUA DE LA VERTIENTE 2
PARA CONSUMO HUMANO Y USO DOMÉSTICO



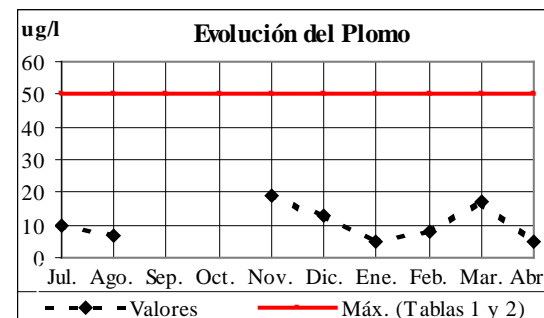
GRÁFICOS No. 33: CRITERIO DE CALIDAD DEL AGUA DE LA VERTIENTE 2 PARA CONSUMO HUMANO Y USO DOMÉSTICO



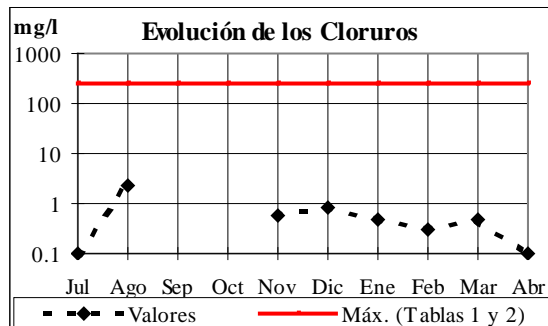
$IC_{T1} = 0,01$ $IC_{T2} = 0,14$



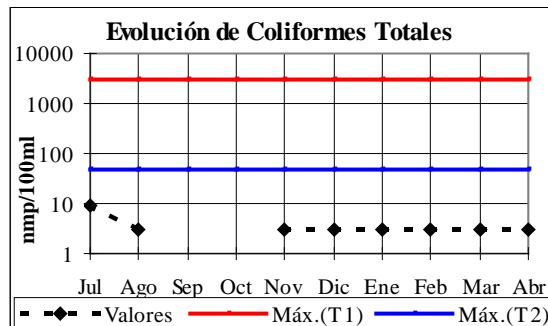
$IC_{T(1y2)} = 0,75$



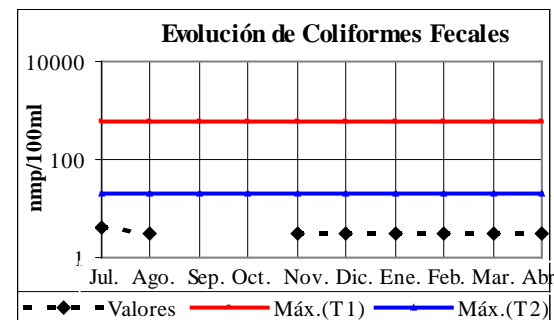
$IC_{T(1y2)} = 0,21$



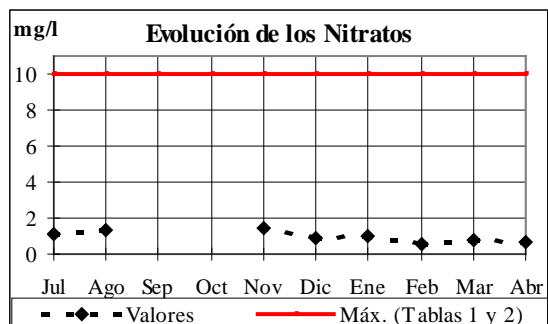
$IC_{T(1y2)} = 0,00$



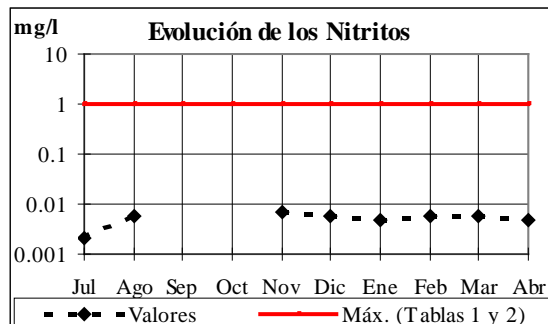
$IC_{T1} = 0,00$ $IC_{T2} = 0,08$



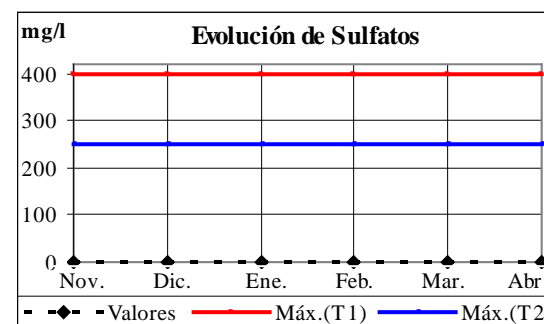
$IC_{T1} = 0,01$ $IC_{T2} = 0,16$



$IC_{T(1y2)} = 0,10$



$IC_{T(1y2)} = 0,01$



$IC_{T1} = 0,00$ $IC_{T2} = 0,00$

GRÁFICOS No. 34: CORRELACIÓN DE PARÁMETROS MEDIDOS EN LA VERTIENTE 2

