MAM QFLX_ICE_DYNBAL (mm/d)

 $\label{eq:myccost_loop_decomp} \mbox{Myccost_loo0CIm50BgcCrop_control} \\ \mbox{(yrs 1-14)} & \mbox{(yrs 1-14)} \\ \mbox{} \m$









Myccost_I2000Clm50BgcCrop_kparams - Myccost_I2000Clm50BgcCrop_control - Test of two Case means at each grid point







Cells are significant at 0.1 level