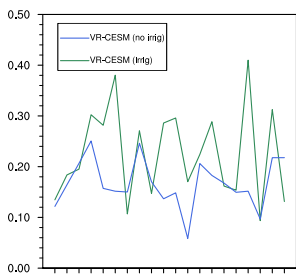
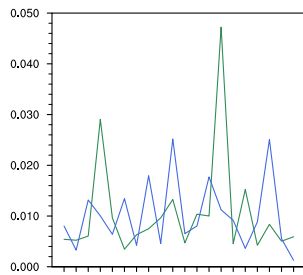


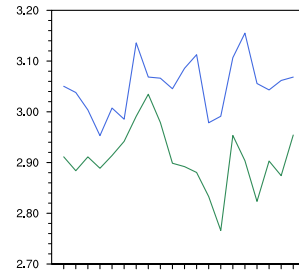
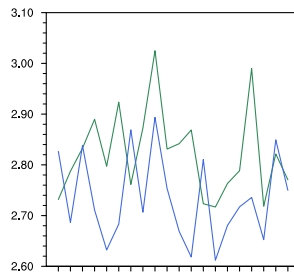
PREC (mm/d) MAM



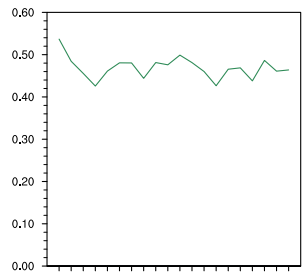
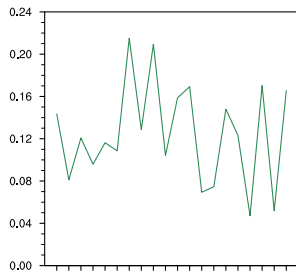
JJA



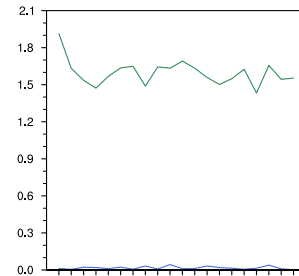
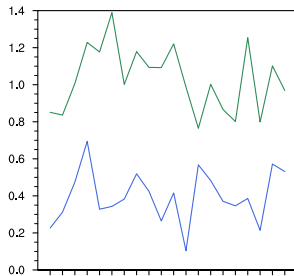
U10 (m/s)



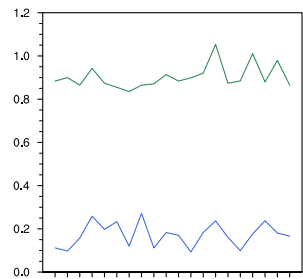
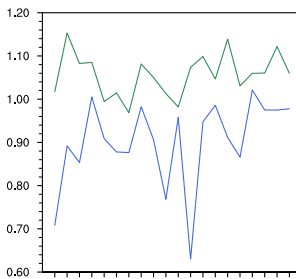
Irrigated water (mm/d)



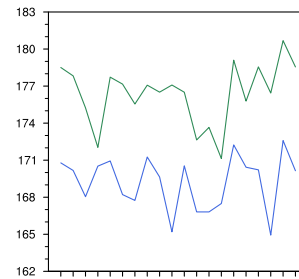
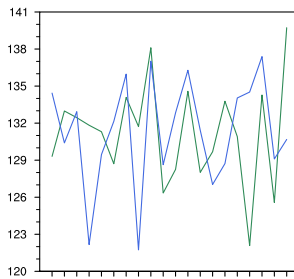
surface runoff (mm/day)



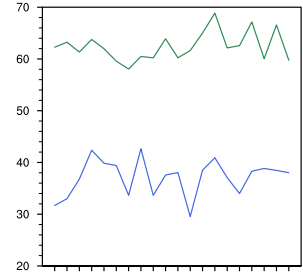
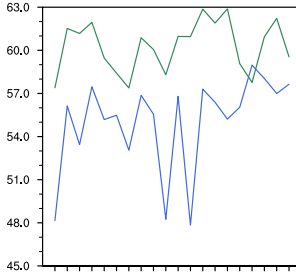
Ground evaporation (mm/day)



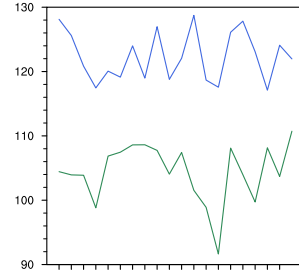
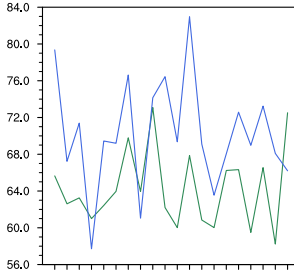
net radiation (W/m^2)



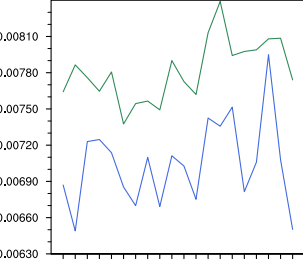
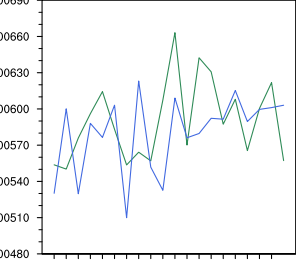
Latent heat flux (W/m^2)



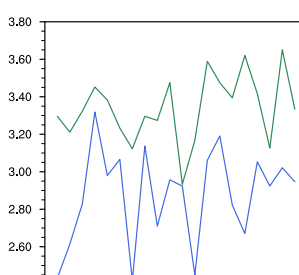
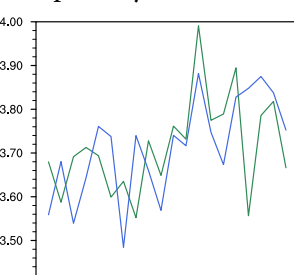
Sensible heat flux (W/m^2)



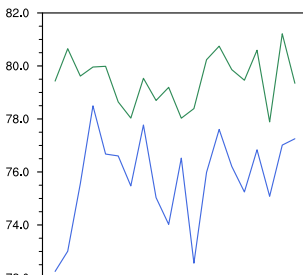
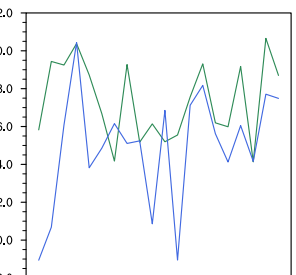
2m specific humidity kg/kg



photosynthesis



Soil liquid water kg/m^2 (average over layers)



volumetric soil water mm3/mm3

