

Phenophases onset and air temperatures differences in the Czech Republic between two 25-years periods (1956-1980 and 1981-2005)

M. STRIZ (1) and J. NEKOVAR (2)

(1) Czech Hydrometeorological Institute, Regional Office Ostrava, Czech Republic (striz@chmi.cz), (2) Czech Hydrometeorological Institute, Prague, Czech Republic (jiri.nekovar@chmi.cz)

The poster describe maps of phenological phenophases onset (selected fruit plant, crop and wild plant) and maps of climatology conditions (active temperature summary) in Czech Republic in two 25-years periods. All maps was created by spatial analyst techniques like localized linear regression and used ESRI GIS environment (ArcView 3.x, ArcGIS 9.3) and Clidata GIS extension (methods for interpolation climatology data) for ArcView.