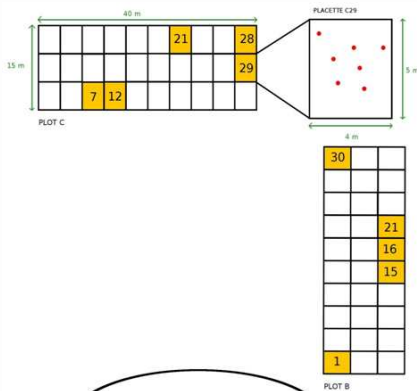
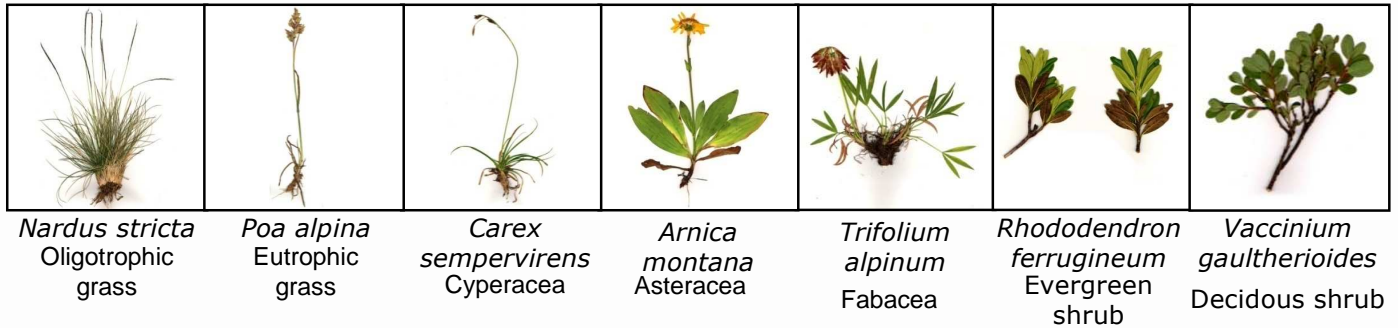


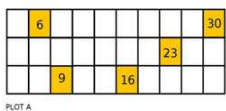
Observations on reproductive phenology in a subalpine *Nardus stricta* pasture at Torgnon have been carried on during the 2009-2011 growing seasons from snow melting to senescence. Measures were taken on 7 species referring to different growth forms:



Weekly observations on reproductive phenology have been taken on 15 individuals for each growth form that have been labelled at the beginning of the season in 15 "placettes" randomly chosen within three plots (A, B, C).



Instruments

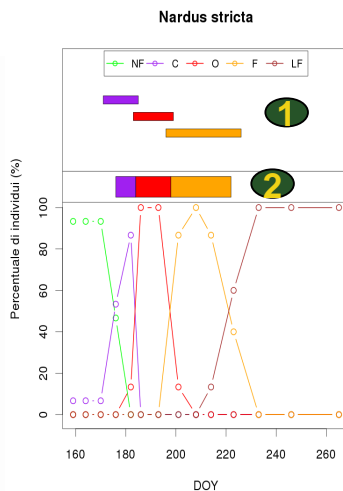


The phenophase of each individual was reported using the reproductive codes (Table 1)

code	Phenophase
NF	No flowers
CF	Closed flowers
OF	Open flowers
FS	Fruits or seeds
LF	Loss of fruits

Tab. 1

Phenograms show both the length of each phase **1** and synthetically the days in which each phase **2** prevails on the previous (more than 50% of individuals).



Flowering phase 2010

