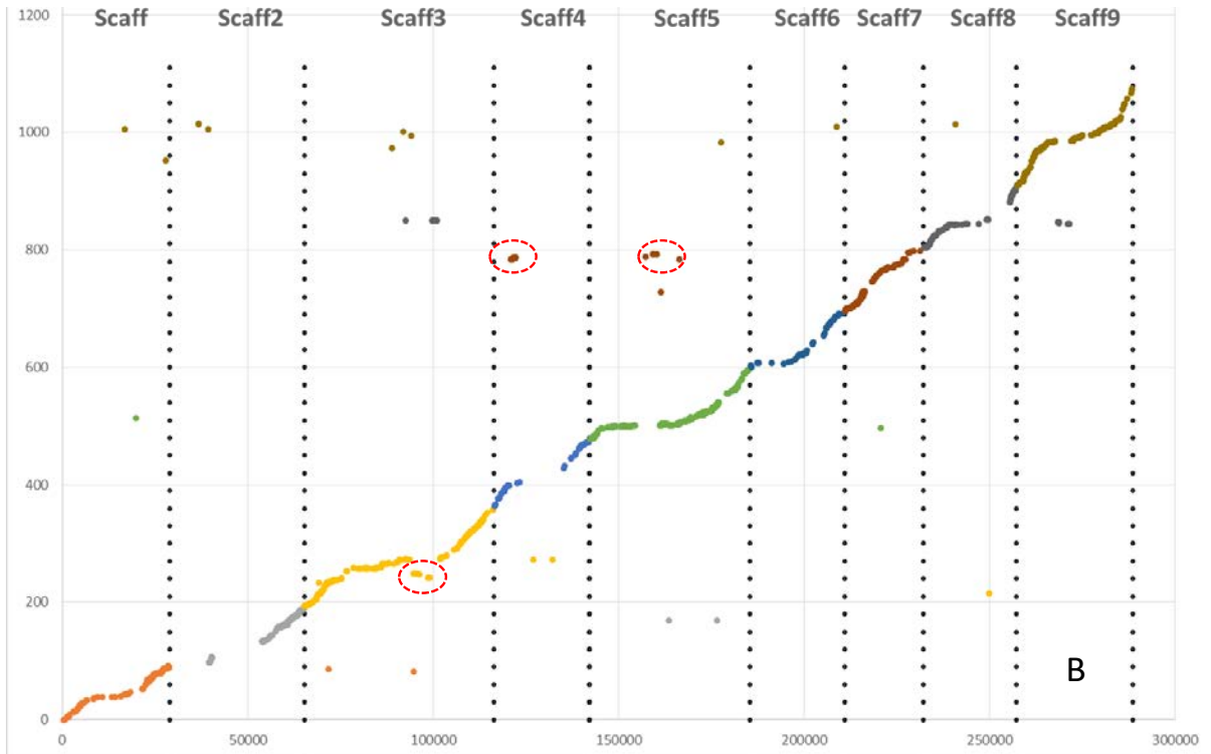
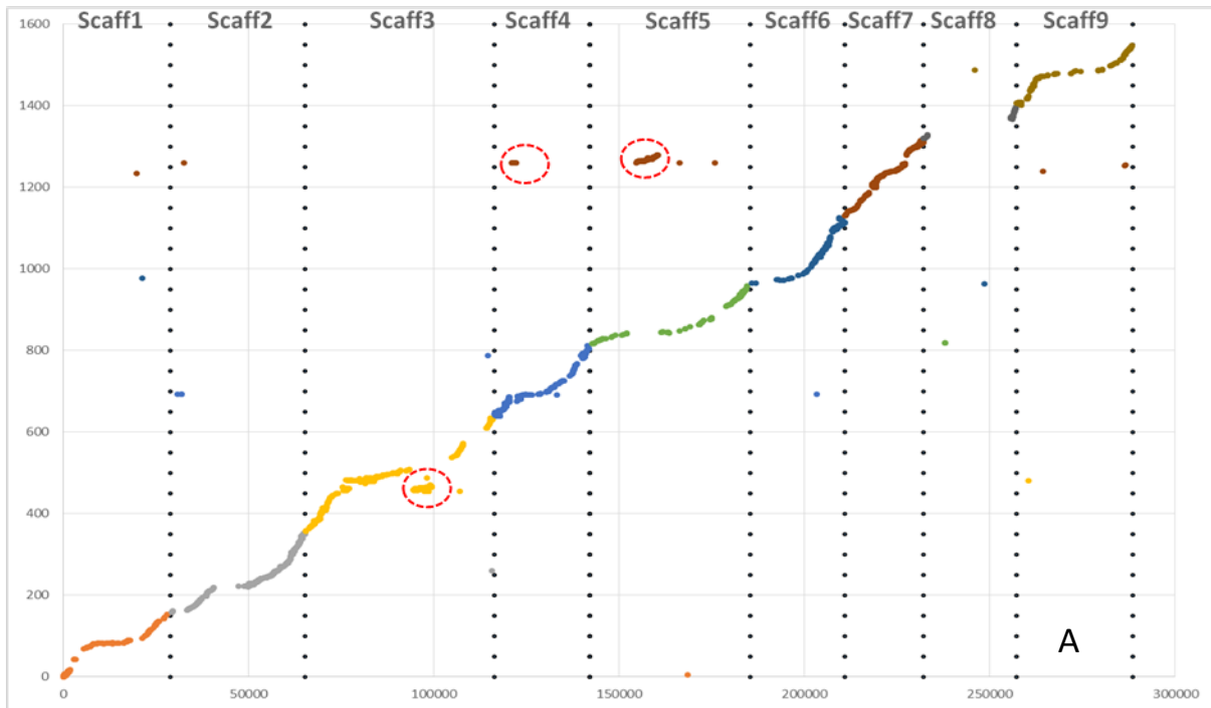


Ollitrault P., Ahmed D., Costantino G., Evrard J.C., Cardi C. Mournet P., Perdereau A., Froelicher Y. Segregation distortion analysis for male parents in high density genetic maps from reciprocal crosses between two self-incompatible cultivars confirms a gametophytic system for self-incompatibility in citrus with the S locus located on chromosome 7 of the reference clementine genome. **Agricultures**.

Supplementary figure 1: Marey map plot of the nine linkage groups of 'Fortune' mandarin (A) and 'Ellendale' tangor (B) compared with the clementine reference genome (Wu et al., 2014)



The x-axis represents the physical positions on the clementine reference genome and y-axis represents the position on the 'Fortune' mandarin and 'Ellendale' tangor genetic maps. The red circles indicate the main incongruences shared by 'Fortune' and 'Ellendale' genetic maps.