## Tillering dynamics $N_{MS}^{B}$ Density 20 $GAI_c$ P<sub>T</sub> L<sub>max</sub> 15 Phl P<sub>CT</sub> $\Delta_{ m prot}$ $t_{ m beg}^{ m reg}$ Height **Total Indices** 10 d<sub>GAlp</sub> Leaf type rep Total variance 2 0 50 100 150 200 250 300

Total sensitivity indices computed for each date of the tillering dynamics.

Days since sowing