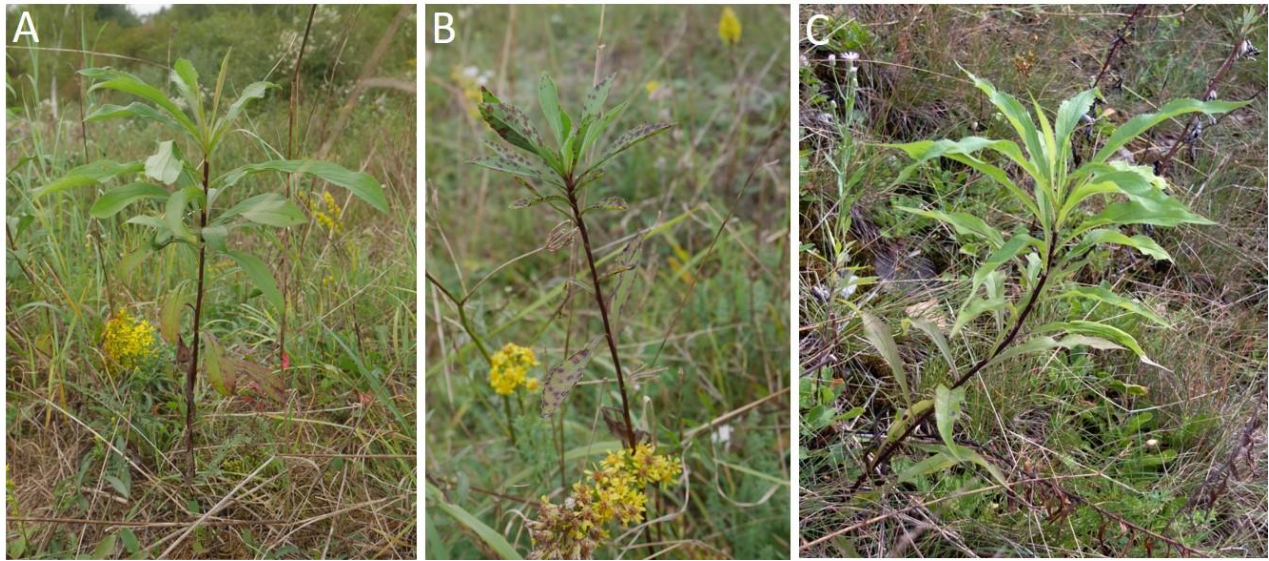


Skokanová K., Šingliarová B., Španiel S., Mered'a Jr. P., Mártonfiová L. & Zozomová-Lihová J. (2022) Relative DNA content differences reliably identify *Solidago* ×*niederederi*, a hybrid between native and invasive alien species. – *Preslia* 94: 183–213.



Supplementary Fig. S1. – Examples of collected non-flowering *Solidago* plants in the vegetative stage, identified based on their morphology (mainly due to the presence of vegetative shoots with densely crowded leaves at the apex) as *S. ×niederederi*. A, B. Individuals of *S. ×niederederi* whose hybrid origin was confirmed by ITS analyses and their relative DNA content was intermediate between *S. canadensis* and *S. virgaurea* (A. SOL-N-MYD9, B. SOL-N-MYD10). C. Individual SOL-N-JEL2 referred to as supposed introgressant “IN” whose ITS sequence was identical to *S. canadensis* and relative DNA content was intermediate between *S. ×niederederi* and *S. canadensis*. Photo: K. Skokanová. For individual codes see Table 1.