**Supplemental Table 1. Ecological indicator values describing realized niche optima of the studied species of *Centaurea*.** Ordinal scale (1-9) of Ellenberg’s Indicator Values follows Ellenberg (1991). L, light requirements ranging from 7 to 8, where 7 indicates semi-lit conditions (c.a. 30% of relative illumination) and 8 indicates light conditions (c.a. 40% of relative illumination); T, temperature requirements of 7 indicating species preferring warm conditions (characteristic of North European Plain); K, continentiality requirements ranging 3 to 5, where 3 indicates atlantic/subatlantic conditions and 5 indicates subatlantic/subcontinental conditions; F, soil moisture requirements ranging 2 to 3, where 2 indicates dry and extremely dry soils and 3 indicates dry soils; R, soil pH requirements of 8 indicating average basic soils originating from limestones; N, nitrogen availability requirements ranging 3–4, where 3 indicates slightly fertile soils and 4 denotes slightly and intermediately fertile soils; 0 – indifferent behavior, wide amplitude or unequal behavior in different areas.

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| Name | Abbreviation | Ellenberg’s Indicator Value |
| L | T | K | F | R | N |
| *Centaurea scabiosa* L. | Csc | 7 | 0 | 3 | 3 | 8 | 4 |
| *Centaurea stoebe* Tausch | Cst | 8 | 7 | 5 | 2 | 8 | 3 |