

Supporting Information

Rec. Nat. Prod. **10:2 (2016) 262-268**

Atypical Chemical Profiles of Wild Yarrow (*Achillea millefolium* L.) Essential Oils

Asta Judzentiene

Center for Physical Sciences and Technology, Institute of Chemistry, A. Gostauto 9,

LT-01108, Vilnius, Lithuania

Table of content	Page
SI-1: Figure 2 (Footnote after Table 1) 1	2

SI-1: Footnote after Table 1, Page 4

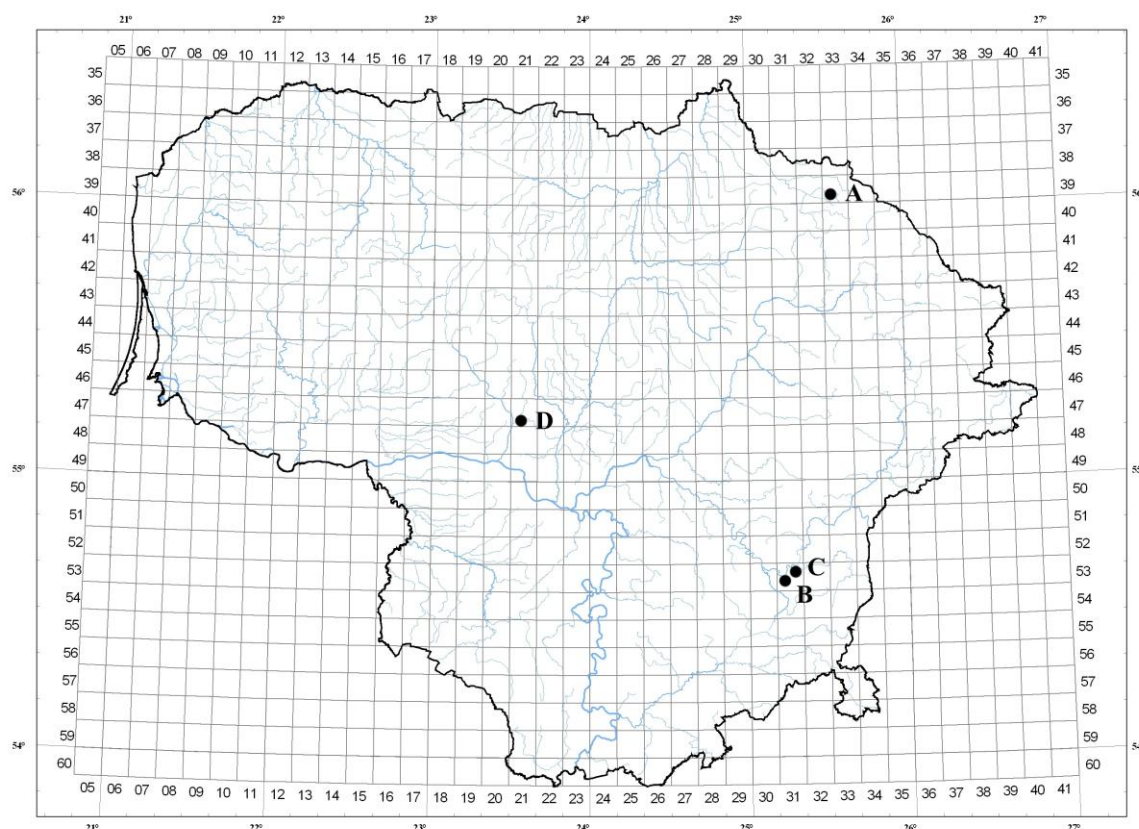


Figure 2. Sampling sites of yarrow plants with white (W, *f. millefolium*) and pink (P, *f. rosea*) flowers characterized by place-name, coordinates (WGS), soil type and description of natural habitat were the following:

- A – Rokiskis distr., Aleknos, $56^{\circ} 6' 38.5''$, $25^{\circ} 39' 40.4''$; clay, abandoned field
- B – Vilnius distr., Skaliskes, $54^{\circ} 52' 26.5''$, $25^{\circ} 34' 49.1''$; sandy loam, forest edge
- C – Vilnius city, Zirmunai, $54^{\circ} 43' 32.2''$, $25^{\circ} 18' 41.7''$; gravel, river valley, roadside
- D – Kedainiai distr., Pilioniai, $55^{\circ} 28' 47.8''$, $23^{\circ} 47' 50.7''$; mould, meadow