

Changed *Asyneuma prenanthoides* to *Smithiastrum prenanthoides* per Morin, N.R. 2020. Taxonomic changes in North American Campanuloideae (Campanulaceae). Phytoneuron 2020-49: 1–46.

Smithiastrum Morin Harebell

Infl spike- or racemelike, with axillary cymes of 1–several fls per node, bracteate; corolla widely funnel-shaped, 5-lobed nearly to base, lobes linear to lanceolate, pale blue to blue; stamens 5, filaments wider at base, margins ciliate; ovary inferior, 3-locular; style \geq corolla length, stigma lobes 3, linear, recurved; caps \pm cordate at base, often 10-ribbed, dehiscent by pores; per herbs with alt, simple, petiolate to sessile lvs. (Gr *a*-, lacking and *syn*-, together, resembling genus *Phyteuma* except for spreading corolla lobes). (*Asyneuma* misapplied, *Campanula* in part)



S. prenanthoides (Durand) Morin. CA h. Pls 30–80 cm; lvs 10–60 mm, lanceolate to ovate, sessile or short-petiolate, margins serrate; infl spicate, gen with 2–4 fls per node; calyx spreading to reflexed; corolla 10–12 mm long, blue, lobes narrowly lanceolate, reflexed; open for and shaded hillsides at low to moderate elev; Wi Va s, chiefly w Cas, to CA. (*A. p.*, *C. p.*).