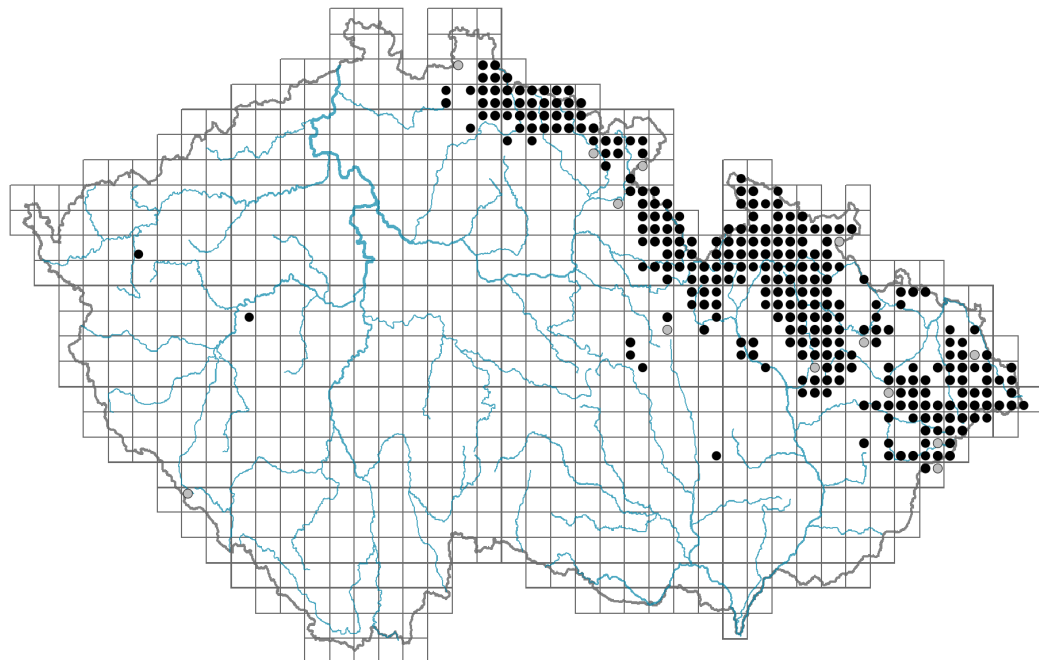


Veratrum album subsp. *lobelianum*

Distribution



Map info	
●	revised records
○	unrevised records
On the map are not visualized records without the coordinates and records marked as incorrect or doubtful.	



Habitus and growth type

Life strategy (Pierce method based on leaf traits): **C/CS**

Life strategy (Pierce method, C-score): **74.3 %**

Life strategy (Pierce method, S-score): **13.5 %**

Life strategy (Pierce method, R-score): **12.2 %**



Leaf

Leaf presence and metamorphosis: **leaves present, not modified**

Leaf arrangement (phyllotaxis): **alternate**

Leaf shape: **simple - entire**

Stipules: **absent**

Petiole: **absent**



Flower

Flower colour: **yellow-green**

Flower symmetry: **actinomorphic**

Perianth type: **homochlamydeous**

Perianth fusion: **fused**

Shape of the sympetalous corolla or syntepalous perianth: **funnel-shaped**

Inflorescence type: **panicula**



Fruit, seed and dispersal

Fruit type: **dry fruit - capsule**

Fruit colour: **brown**

Dispersal unit (diaspore): **seed**

Dispersal strategy: **Allium (mainly autochory)**

Myrmecochory: **non-myrmecochorous (b)**

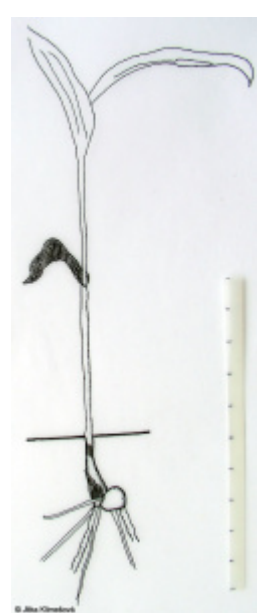


Trophic mode

Parasitism and mycoheterotrophy: **autotrophic**

Carnivory: **non-carnivorous**

Symbiotic nitrogen fixation: **no nitrogen-fixing symbionts**



Karyology

Chromosome number (2n): **32**

Ploidy level (x): **4**

2C genome size [Mbp]: **6298.98**

1Cx monoploid genome size [Mbp]: **1574.75**

Genomic GC content: **45 %**

Taxon origin

Origin in the Czech Republic: **native**

Ecological indicator values

Ellenberg-type indicator values

Light indicator value: **7 - half-light plant, mostly occurring at full light, but also in the shade up to about 30% of diffuse radiation incident in an open area**

Temperature indicator value: **3 - cool indicator, occurring mainly in subalpine areas**

Moisture indicator value: **6 - transition between values 5 and 7**

Reaction indicator value: **5 - indicator of moderate acidity, occurring rarely in strongly acidic as well as in neutral to alkaline conditions**

Nutrient indicator value: **6 - transition between values 5 and 7**

Salinity indicator value: **0 - not salt tolerant, glycophyte**

Indicator values for disturbance

Whole-community disturbance frequency indicator value: **-1.41**

Herb layer disturbance frequency indicator value: **-0.77**

Whole-community disturbance severity indicator value: **0.2**

Herb layer disturbance severity indicator value: **0.2**

Whole-community structure based disturbance indicator value: **0.32**

Herb layer structure-based disturbance indicator value: **0.38**

Habitat and sociology

Affinity to the forest environment

Affinity to the forest environment in Mesophyticum and Oreophyticum: **2.1 - taxon**

occurring both in the forest and open vegetation

Diagnostic taxon

Diagnostic taxon of classes: [**AD Mulgedio-Aconitetea**](#)

Diagnostic taxon of alliances: [**ADA Calamagrostion villosae, ADB Calamagrostion arundinaceae, ADC Salicion silesiacae, ADD Adenostylion alliariae, ADE Dryopterido filicis-maris-Athyriion distentifolii, XDF Rumicion alpini**](#)

Diagnostic taxon of associations: [**ADA01 Sphagno compacti-Molinietum caeruleae, ADA02 Crepido conyzifoliae-Calamagrostietum villosae, ADB01 Bupleuro longifoliae-Calamagrostietum arundinaceae, ADC01 Salici silesiacae-Betuletum carpaticae, ADD01 Ranunculo platanifolii-Adenostyletum alliariae, ADD02 Salicetum lapponum, ADD04 Laserpitio archangelicae-Dactylidetum glomeratae, ADE01 Daphno mezerei-Dryopteridetum filicis-maris, ADE02 Adenostylo alliariae-Athyrietum distentifolii, LBC04 Athyrio distentifolii-Fagetum sylvaticae, RAD02 Swertietum perennis, RBC04 Bartsio alpinae-Caricetum nigrae, XDF01 Rumicetum alpini**](#)

Constant taxon

Constant taxon of classes: [**AD Mulgedio-Aconitetea**](#)

Constant taxon of alliances: [**ADA Calamagrostion villosae, ADC Salicion silesiacae, ADD Adenostylion alliariae, ADE Dryopterido filicis-maris-Athyriion distentifolii**](#)

Constant taxon of associations: [**ADA01 Sphagno compacti-Molinietum caeruleae, ADA02 Crepido conyzifoliae-Calamagrostietum villosae, ADC01 Salici silesiacae-Betuletum carpaticae, ADD01 Ranunculo platanifolii-Adenostyletum alliariae, ADD02 Salicetum lapponum, ADD04 Laserpitio archangelicae-Dactylidetum glomeratae, ADE01 Daphno mezerei-Dryopteridetum filicis-maris, ADE02 Adenostylo alliariae-Athyrietum distentifolii, KCA02 Adenostylo alliariae-Pinetum mugo, LBC04 Athyrio distentifolii-Fagetum sylvaticae, RBC04 Bartsio alpinae-Caricetum nigrae**](#)

Ecological specialization indices

Ecological specialization index for all vegetation types: **4.2**

Ecological specialization index for non-forest vegetation: **4.3**

Ecological specialization index for forest vegetation: **5.2**

Distribution and frequency

Elevational belt in the Czech Republic: **colline belt, submontane belt, montane belt, subalpine belt**

Expansive taxon in the region: **Bohemian Moravian Oreophyticum, Carpathian Oreophyticum**

Occurrence frequency in the basic grid mapping cells and quadrants of the basic grid mapping cells: 123

taxon.data.freq_in_quad: 307

Commonness in vegetation plots from the Czech Republic

Occurrence frequency in vegetation plots: **0.8 %**

Occurrence frequency in vegetation plots with a cover above 5%: **7 %**

Occurrence frequency in vegetation plots with a cover above 25%: **1.3 %**

Occurrence frequency in vegetation plots with a cover above 50%: **0 %**

Mean percentage cover in vegetation plots: **3.1 %**

Maximum percentage cover in vegetation plots: **38 %**

Threats and protection

Red List 2017 (national categories): **C4a - near threatened taxon**

Red List 2017 (IUCN categories): **LC - least concern**

Legal protection: **vulnerable taxon**