

Unterscheidung von *Rubus montanus* und *Rubus macromontanus*

HEW

Schlüssel in Trávniček & Zázvorka (2005)

a Terminal leaflet (also in inflorescence) most often narrowly (more rarely broadly) elliptical to almost rectangular, usually with parallel margins and a ± abrupt, 10–15 mm long apex; petals pinkish white, (broadly) elliptical to obovate, most often 9–12 mm long, filaments usually white; branchlets of inflorescences with fruit relatively thick, most often straight or moderately curved; stems (on sunny sites) suffused red-violet, not spotted to slightly so. – Terminal leaflet usually distinctly periodically dentate, medium intensely grey to grey-white tomentose beneath

..... ***R. macromontanus***

b Terminal leaflet (also in inflorescence) most often narrowly (angular-) obovate, less often obovate (margins not parallel), usually with an indistinctly abrupt, often shorter, broadly triangular apex; petals most often (to bright) pink, less often pale pink to white, conspicuously narrow, usually only 7–10 mm long, filaments of the same colour as petals, bright pink in pink-flowered specimens (flowers then resemble those of almond tree); inflorescence branchlets relatively thin, most often ascending; stems (exposed to sunshine) conspicuously coloured dark violet, distinctly spotted dirty violet (spots more visible on the shaded side of stem). – Terminal leaflet usually distinctly periodically dentate, with grey tomentum beneath... ***R. montanus***

Tabellarische Gegenüberstellung

	montanus	macromontanus
Aus obigem Schlüssel		
Stem (exposed to sunshine)	conspicuously dark-violet, distinctly spotted dirty violet (spots more visible on the shaded side)	suffused red-violet, not spotted to slightly so
Terminal leaflet form	most often narrowly (angular-) obovate, less often obovate/	most often narrowly (more rarely broadly) elliptical to almost rectangular
- margin	not parallel	usually parallel
- apex	indistinctly abrupt, often shorter, broadly triangular	± abrupt, 10–15 mm long
- serration	usually distinctly periodically dentate,	usually distinctly periodically dentate
- underneath	grey	medium intensely grey to grey-white
Branchlets of inflorescence	relatively thin, most often ascending	relatively thick, most often straight or moderately curved
Petals colour	bright pink resembling flowers of almond tree, less often pale pink to white	pinkish white
- form, length	conspicuously narrow, usually only 7–10 mm long	(broadly) elliptical to obovate, most often 9–12 mm long
Filaments	same colour as petals = usually bright pink	usually white
Weber 1989 aus Protolog		
BlütStiele durschnittl. Länge	10-20 mm	15-25 mm
BlüStand oben blattlos	3-10 cm	10-15 cm
Blatt	handfg	schwach (0,5-1 mm) fußfg
Endblättchen-Stiel	kürzer (25-32%)	länger (33-50%)
- Spitze	kürzer	länger