

Unterscheidung von *Rubus montanus* und *Rubus macromontanus*

HEW

Schlüssel in Trávníček & 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, 10–15mm 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 <i>dark-violet</i> , <i>distinctly spotted dirty violet</i> (spots more visible on the shaded side)	<i>suffused red-violet</i> , <i>not spotted to slightly so</i>
Terminal leaflet form	most often narrowly (angular-) <i>obovate</i> , less often <i>obovate</i>	most often narrowly (more rarely broadly) <i>elliptical</i> to almost rectangular
- margin	<i>not parallel</i>	usually <i>parallel</i>
- apex	indistinctly abrupt, often <i>shorter</i> , broadly triangular	± abrupt, 10–15 mm long
- serration	usually distinctly periodically dentate,	usually distinctly periodically dentate
- underneath	<i>grey</i>	medium intensely <i>grey to grey-white</i>
Branchlets of inflorescence	relatively <i>thin</i> , most often ascending	relatively <i>thick</i> , most often straight or moderately curved
Petals colour	<i>bright pink</i> resembling flowers of almond tree, less often pale pink to white	<i>pinkish white</i>
- form, length	conspicuously <i>narrow</i> , usually only 7–10 mm long	(<i>broadly</i>) <i>elliptical to obovate</i> , most often 9–12 mm long
Filaments	same colour as petals = <i>usually bright pink</i>	<i>usually white</i>
Weber 1989 aus Protolog		
BlütStiele durchschnittl. 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