

Fig. 7. Percentage of total *Andrena simillima* samples with a named major pollen component. Pollen types were classified as major when having either >9% content (2020) or when recorded as abundant or dominant (2018-19) (n=53). Other Asteraceae were mostly thistles (*Cirsium*) or other Cynareae and the Apiaceae were likely to be wild carrot (*Daucus carota*).

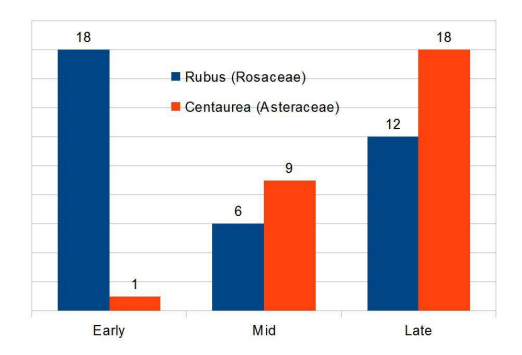


Fig. 8. Numbers of *Andrena simillima* with major pollen content loads, per two-week period starting 1^{st} July (2018-20).