

(from previous page)

Leaflet teeth without hairtips

Leaves (at least the younger ones) rich shining green on upper surface

Prostrate stems 1.5-2 mm diameter; leaves 30-60 mm long; terminal leaflet 9-12 mm long; leaflets smooth on upper surface

... *A. novae-zelandiae*

Prostrate stems 2-3 mm diameter; leaves 45-100 mm long; terminal leaflet

12-20 mm long; leaflets slightly wrinkled on upper surface

... *A. pallida*

Leaves dull green to slightly bluish green on upper surface

Prostrate stems ≤1 mm diameter; leaflets 7-11; leaflet pairs abruptly

reducing in size below the 1-2 uppermost; heads on brown stalks 4-13 cm long; anthers white

Prostrate stems very slender, 0.7 mm in diameter; leaflets green, upper surface hairless; leaflet teeth 7-9, blunt ... *A. emittens*

Prostrate stems 1 mm diameter; leaflets somewhat bluish green with upper surface sparsely hairy; leaflet teeth 11-15, sharply pointed... *A. dumicola*

Prostrate stems ≥1 mm diameter; leaflets 11-17; leaflet pairs gradually reducing in size down the midrib; leaflet teeth 5-9; heads on red stalks 9-30 cm long; anthers red



Prostrate stems ≥2 mm diameter; leaflets green on upper surface with purplish secondary colouring, 9-14 toothed; head about 12 mm diameter when flowering, 10-30 mm diameter when mature

... *A. magellanica*

Prostrate stems 1-1.7 mm diameter; leaflets bluish green on both surfaces, 5-8 toothed; head 6-9 mm diameter when flowering, <15 mm diameter when mature ... *A. saccaticupula*

References

- Dawson, J.W. (1960). Natural *Acaena* hybrids in the vicinity of Wellington. *Transactions of the Royal Society of New Zealand* 88: 13-27.
- Macmillan, B.H. (1983). *Acaena profundeincisa* (Bitter) B. H. Macmillan comb. nov. (Rosaceae) of New Zealand. *New Zealand Journal of Botany* 21: 347-352
- Macmillan, B.H. (1985). *Acaena dumicola* (Rosaceae) – a new species from New Zealand. *New Zealand Journal of Botany* 23: 337-340.
- Macmillan, B.H. (1989). *Acaena juvenca* and *Acaena emittens* (Rosaceae) – two new species from New Zealand. *New Zealand Journal of Botany* 27: 109-117.
- Macmillan, B.H. (1991.) *Acaena rorida* and *Acaena tesca* (Rosaceae) – two new species from New Zealand. *New Zealand Journal of Botany* 29: 131-138.
- Webb, C.J., Sykes, W.R. & Garnock-Jones, P.J. (1988). Flora of New Zealand, Volume 4. Naturalised pteridophytes, gymnosperms, dicotyledons. Botany Division, DSIR, Christchurch.

