Clematis quadribracteolata

COMMON NAME clematis

FAMILY Ranunculaceae

AUTHORITY Clematis quadribracteolata Colenso

FLORA CATEGORY Vascular – Native

ENDEMIC TAXON Yes

ENDEMIC GENUS No

ENDEMIC FAMILY No

STRUCTURAL CLASS Lianes & Related Trailing Plants - Dicotyledons

NVS CODE CLEQUA

CHROMOSOME NUMBER 2n = 16

CURRENT CONSERVATION STATUS 2018 | At Risk – Naturally Uncommon

PREVIOUS CONSERVATION STATUSES

2012 | Not Threatened 2009 | Not Threatened 2004 | Not Threatened

BRIEF DESCRIPTION

Vine with small entire to three-lobed-lobed leaflets and purplish coloured flowers

DISTRIBUTION

Endemic. New Zealand: North Island (from Waitomo and the Bay of Plenty south to the Eastern Wairarapa), South Island (n Nelson, Marlborough, Westland, Canterbury, Otago and Southland). Mainly in the drier east.

HABITAT

Lowland to subalpine. A species favouring grey scrub, frost flats and forest margins.





In cult. ex eastern Wairarapa. Aug 2008. Photographer: Jeremy Rolfe



In cult. ex eastern Wairarapa. Aug 2008. Photographer: Jeremy Rolfe

FEATURES

Evergreen slender, low-growing woody climber; branchlets grooved, glabrous of finely puberulent when young. Leaves 1.5-3(-4.5) x 0.5-2(-3) cm, simple to 3-foliate, opposite; petioles 1-2.5(-3.5) cm long. Leaflets sparsely hairy on petiole and petiolule; petiolules c. 5-10 mm long; midvein and secondary veins inconspicuous above and below; leaflet variable, glabrous above and below, lamina 1-11 mm long, simple, trifid or with basal lobe, broadly spathulate, usually entire, thin, brownish green, tip acute to obtuse, base truncate to subcordate, undersides paler. Juvenile leaves larger, thinner. Inflorescences unisexual, inconspicuous against foliage, soliatry or in 2-3-flowered clusters in leaf axils, up to 8 cm long; inflorescence bracts elliptic, obtuse to hooded, 2-3 paired, connate, hairy. Flowers dull light purple, strongly scented. Male to 1 cm diam., sepals 4, linear-lanceolate, obtuse, imbricate, glabrous above, +/silky hairy beneath, 5-15 x 1-2 mm, purplish to reddish brown; stamens 25-28, anthers 0.5-1.5 mm long, filaments glabrous., up to 1 cm long. Female 4 sepals, generally darker and hairier than male, otherwise similar; carpels 22-24; staminodes few. Achenes hairy, elliptic, narrowed to apex, compressed, margin thickened and distinct, surface unornamented, (2.2-)2.8-3.5(-3.8) mm long, styles (12-)15-25(-35) cm long at fruiting, white-plumose for most of length, glabrous or with short hairs at base.

SIMILAR TAXA

The wider green hairy sepals (petals are not present in Clematis) distinguish Clematis marata species from the very similar Clematis quadribracteolata which has narrow purple sepals that are glabrous on the inner surface. When not in flower more difficult to distinguish, but C. marata leaflets and branchlets are hairier. The distribution of these two species overlaps through the eastern South Island.

FLOWERING September - October

FLOWER COLOURS Red/Pink, Violet/Purple

FRUITING November - December

LIFE CYCLE

Pappate achenes are dispersed by wind (Thorsen et al., 2009).

PROPAGATION TECHNIQUE

Easily grown. However, on account of its inconspicuous foliage, and dull coloured flowers it is not very popular with most gardeners. Best grown up through a divaricating shrub. Like all clematis this species does best planted in a permanently damp, fertile soil, in a site where its root stock can remain shaded, and its stems can grow up into the sunlight.

ETYMOLOGY

clematis: From the Greek klema 'vine', alluding to the vine-like habit of many species

ATTRIBUTION

Description adapted from Allan (1961), Webb et al. (1988, Eagle (2000) and Webb and Simpson (2001)

REFERENCES AND FURTHER READING

Allan, H.H. 1961. Flora of New Zealand. Government Printer, Wellington
Webb, C.J; Sykes, W.R; Garnock-Jones, P.J. 1988. Flora of NZ, Vol. IV. DSIR, Christchurch
Eagle, A. 2000. Eagle's complete trees and shrubs of NZ. Te Papa Press, Wellington
Thorsen, M. J.; Dickinson, K. J. M.; Seddon, P. J. 2009. Seed dispersal systems in the New Zealand flora.
Perspectives in Plant Ecology, Evolution and Systematics 11: 285-309
Webb, C.J. & Simpson, M.J.A. 2001. Seeds of NZ gymnosperms and dicotyledons. Manuka Press, Christchurch.

MORE INFORMATION

https://www.nzpcn.org.nz/flora/species/clematis-quadribracteolata/